

1/203

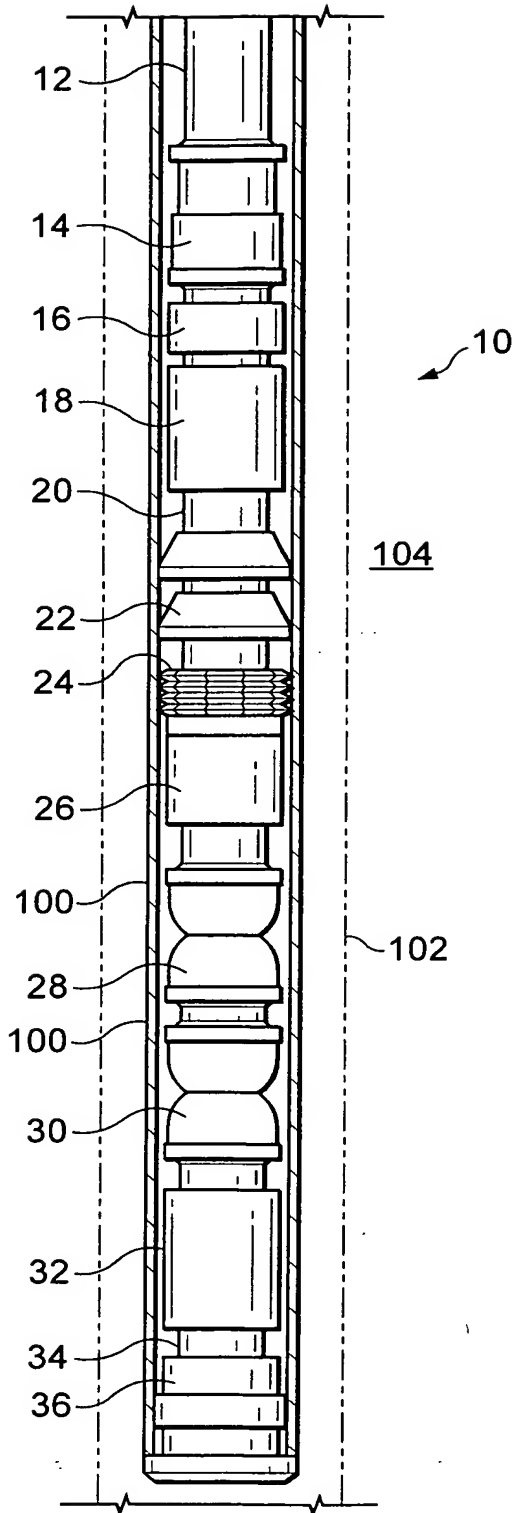


Fig. 1

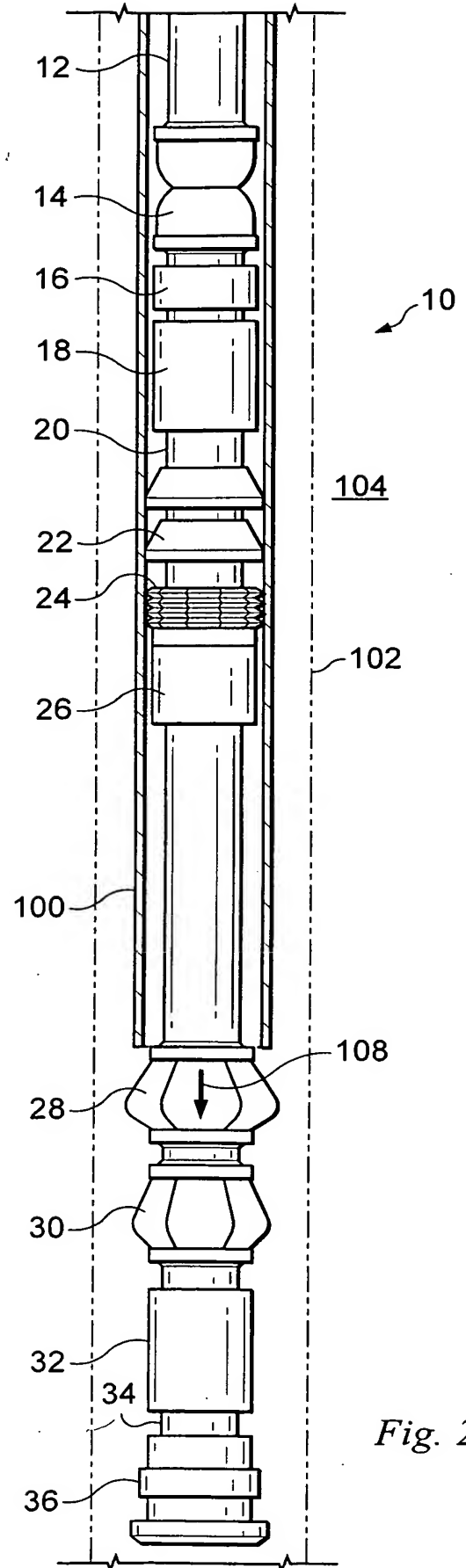
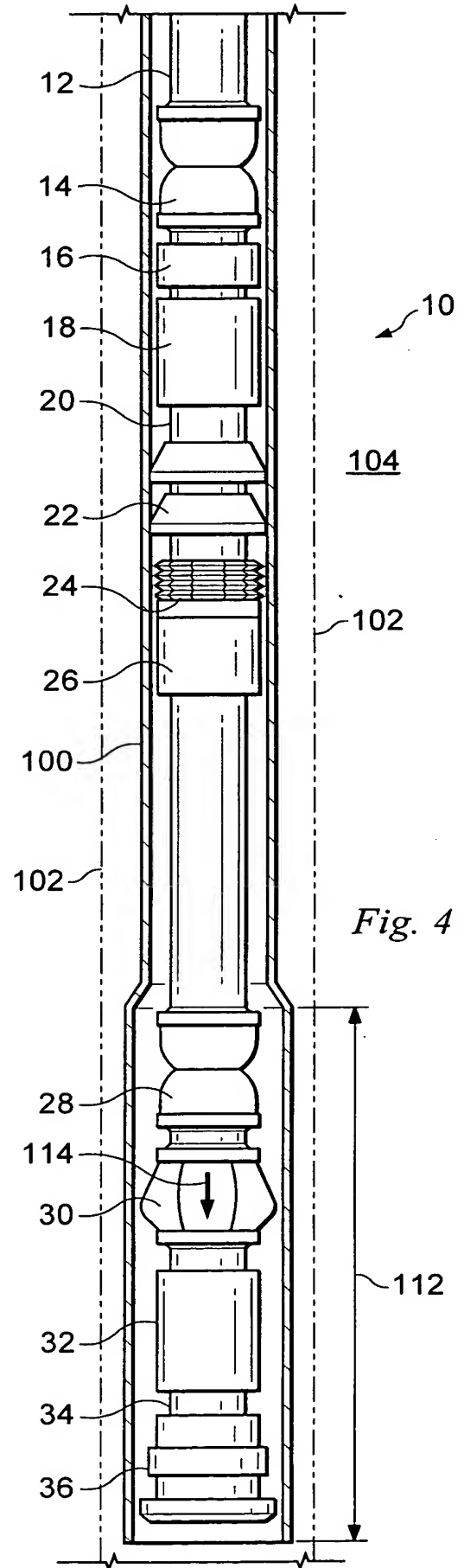
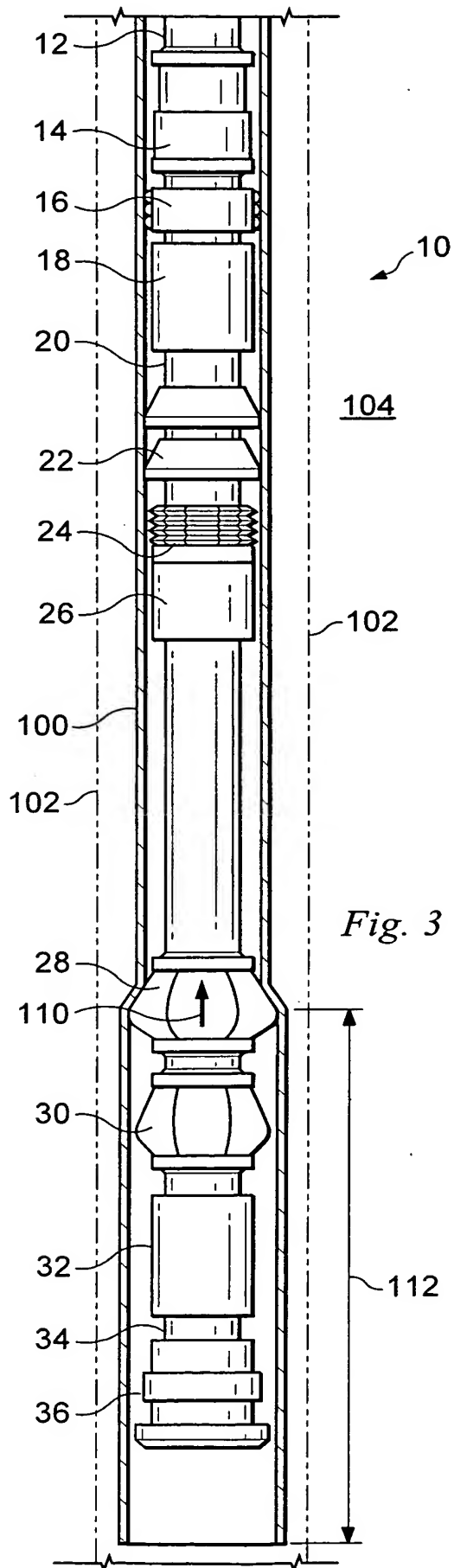


Fig. 2



3/203

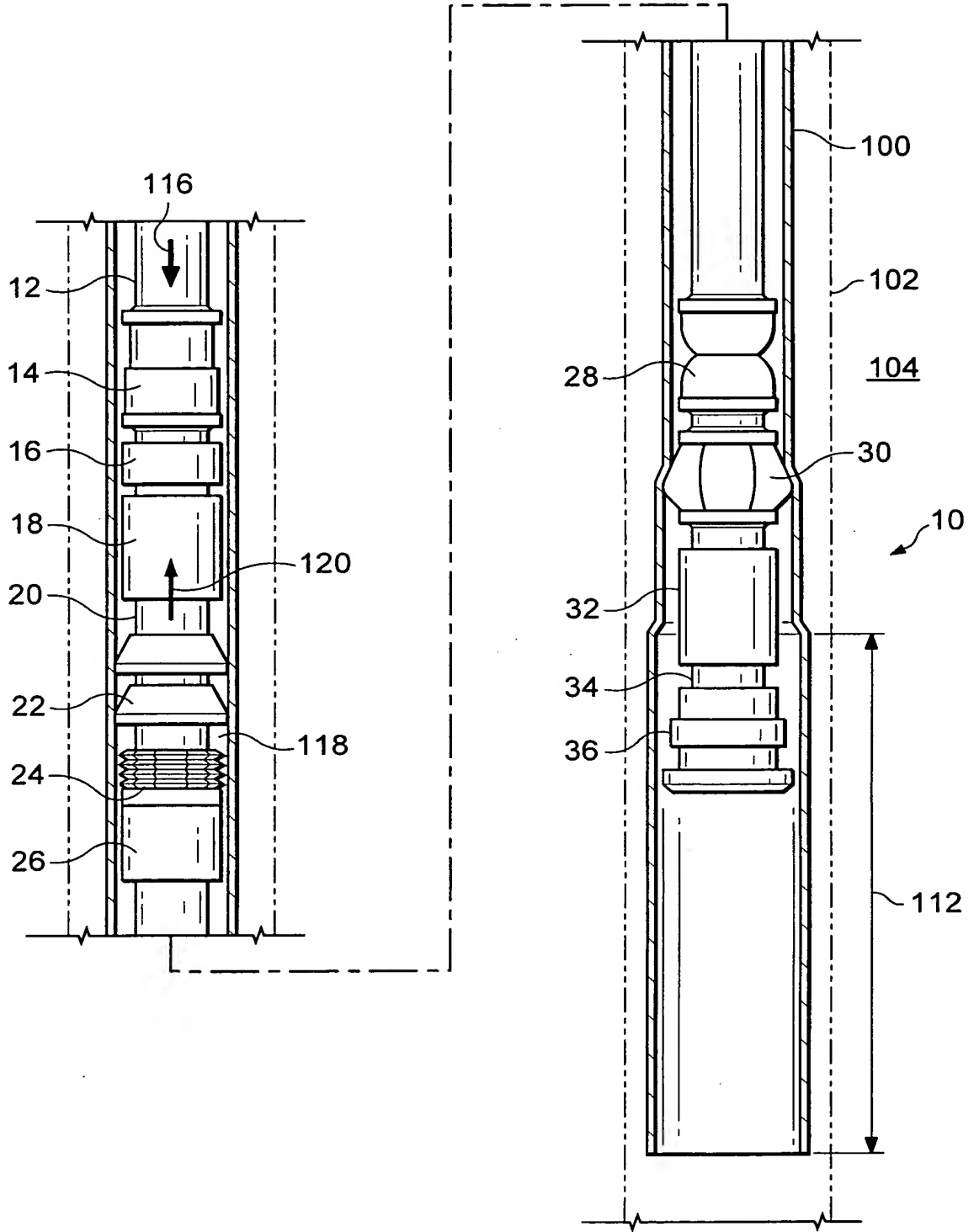


Fig. 5

4/203

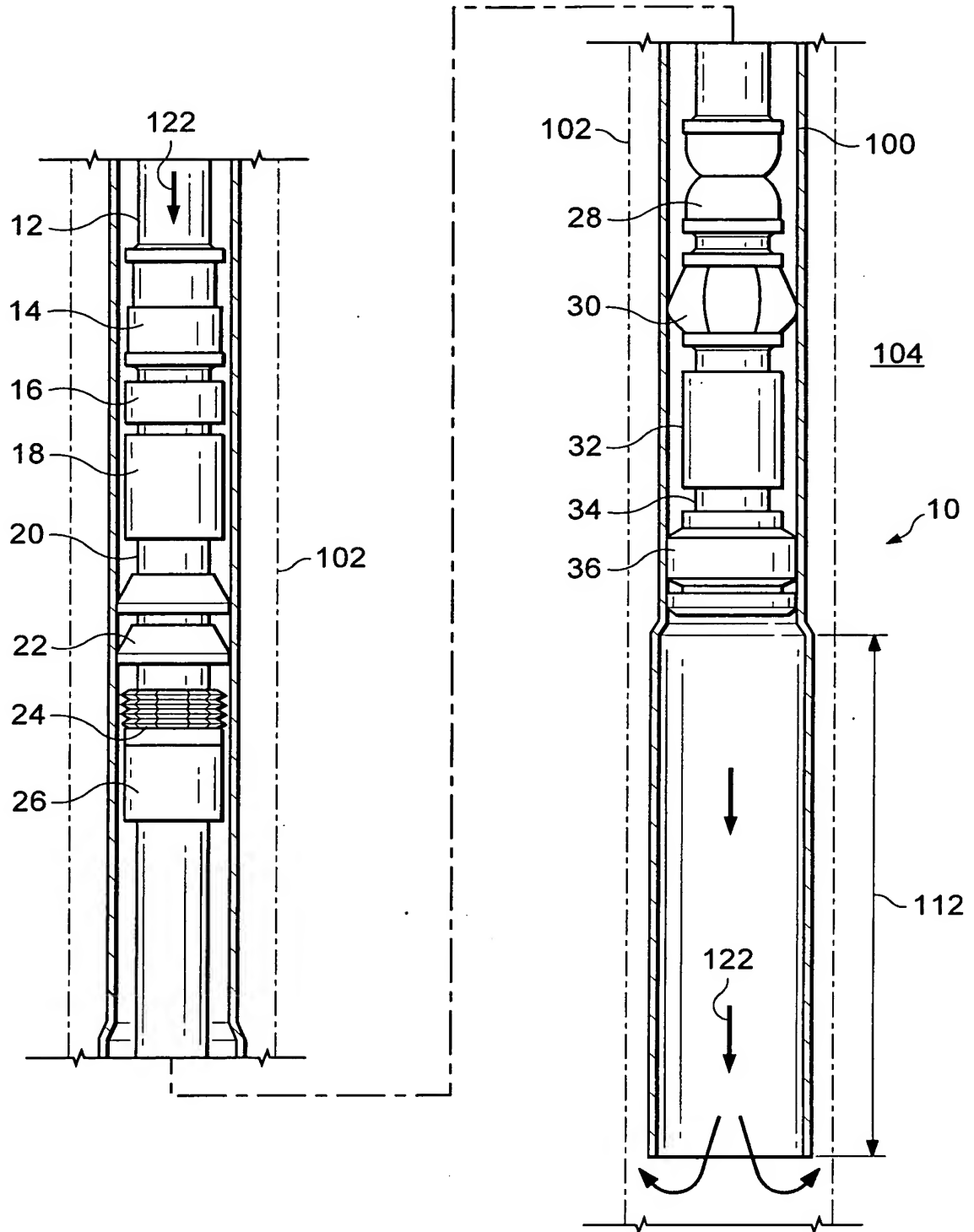


Fig. 6



5/203

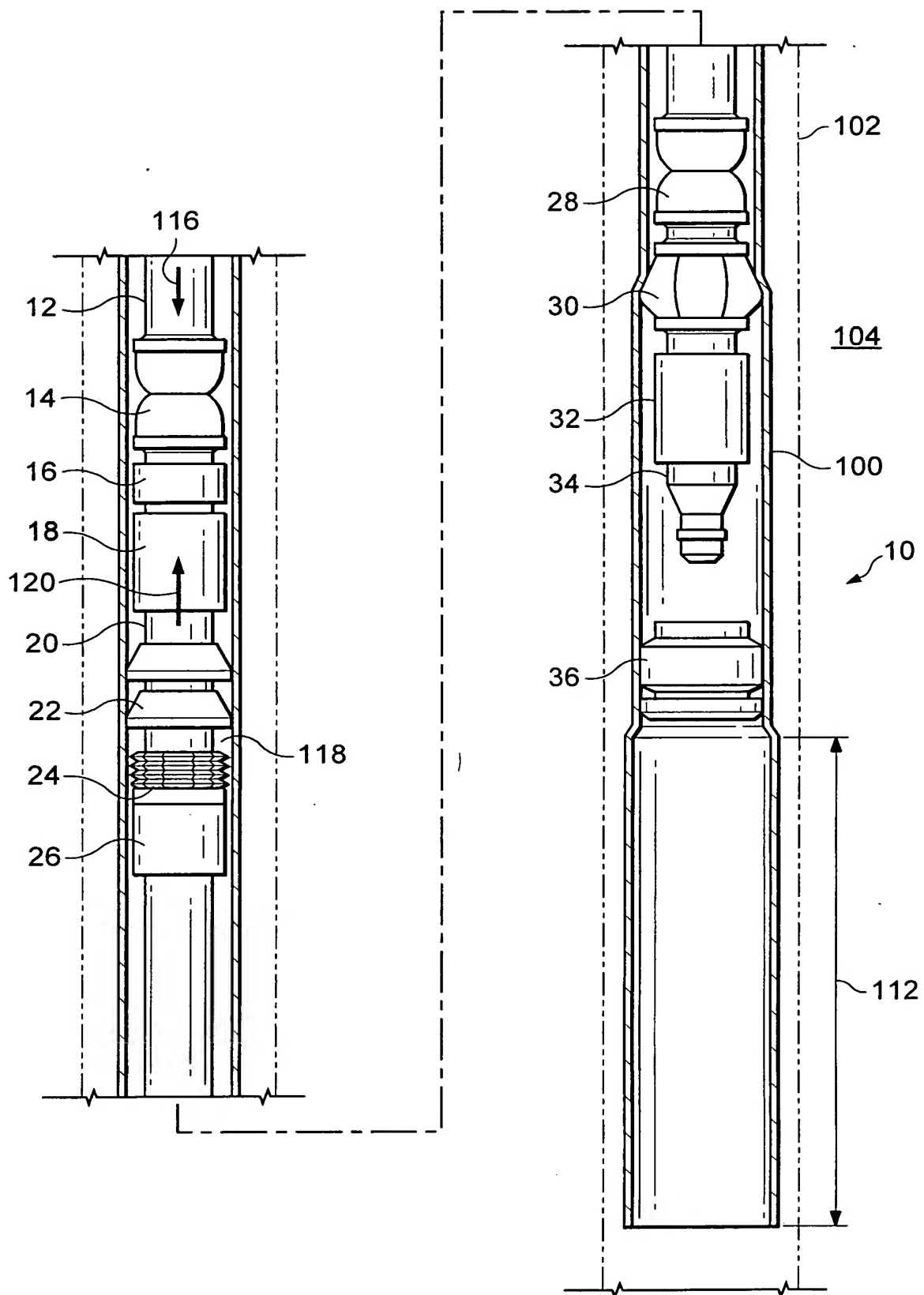


Fig. 7

6/203

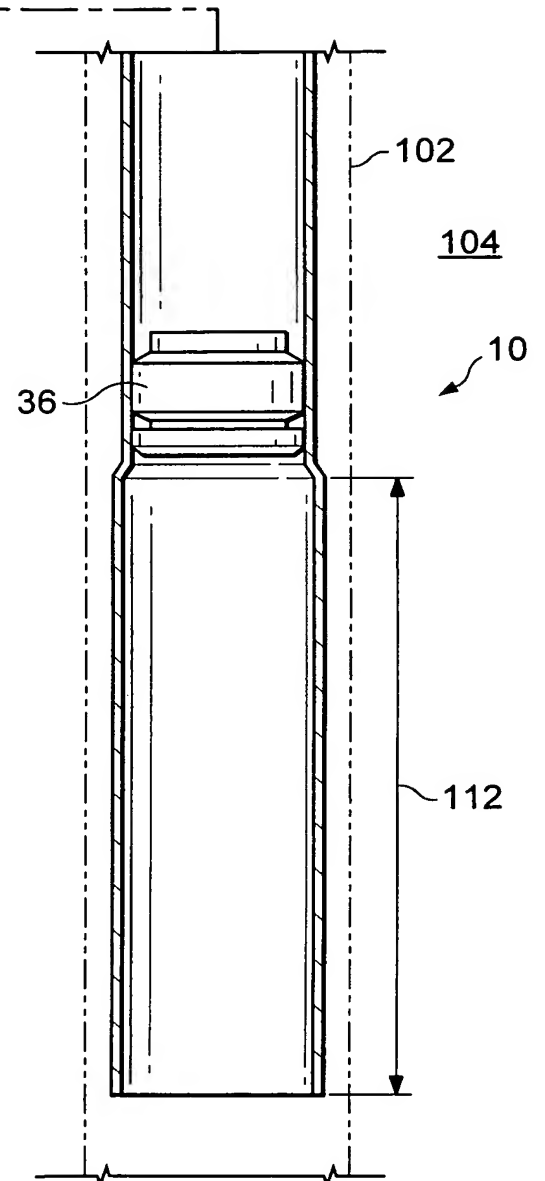
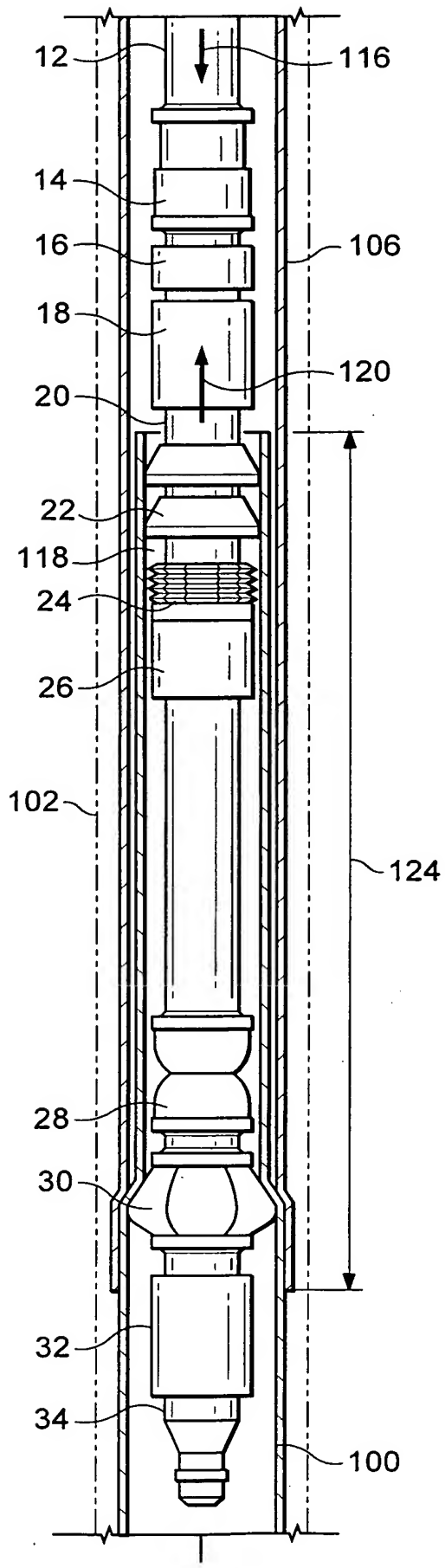
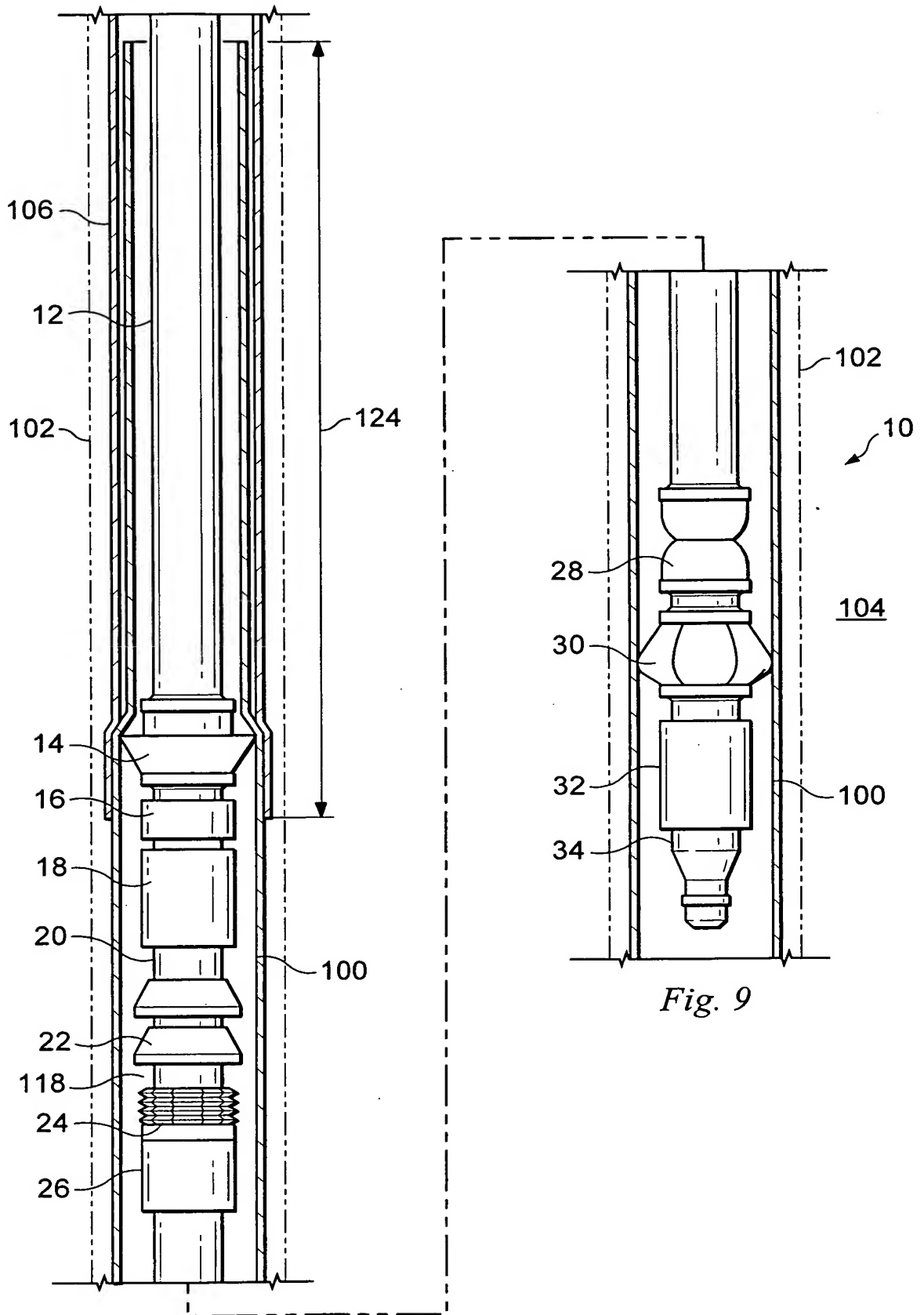


Fig. 8

7/203



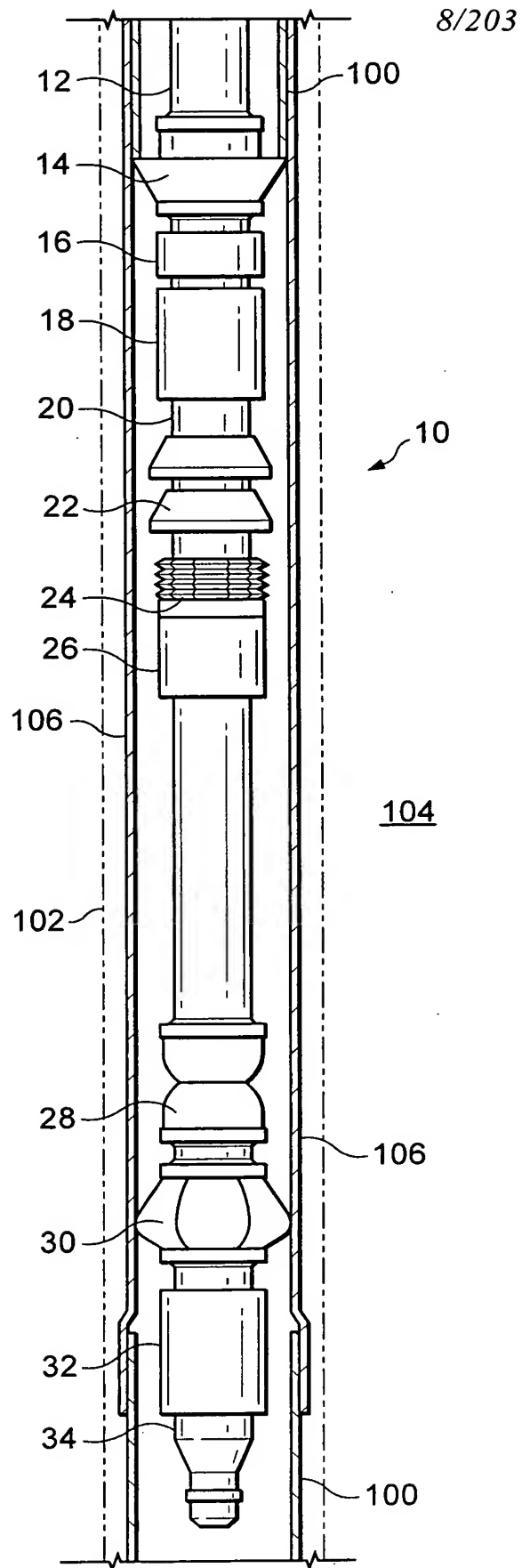
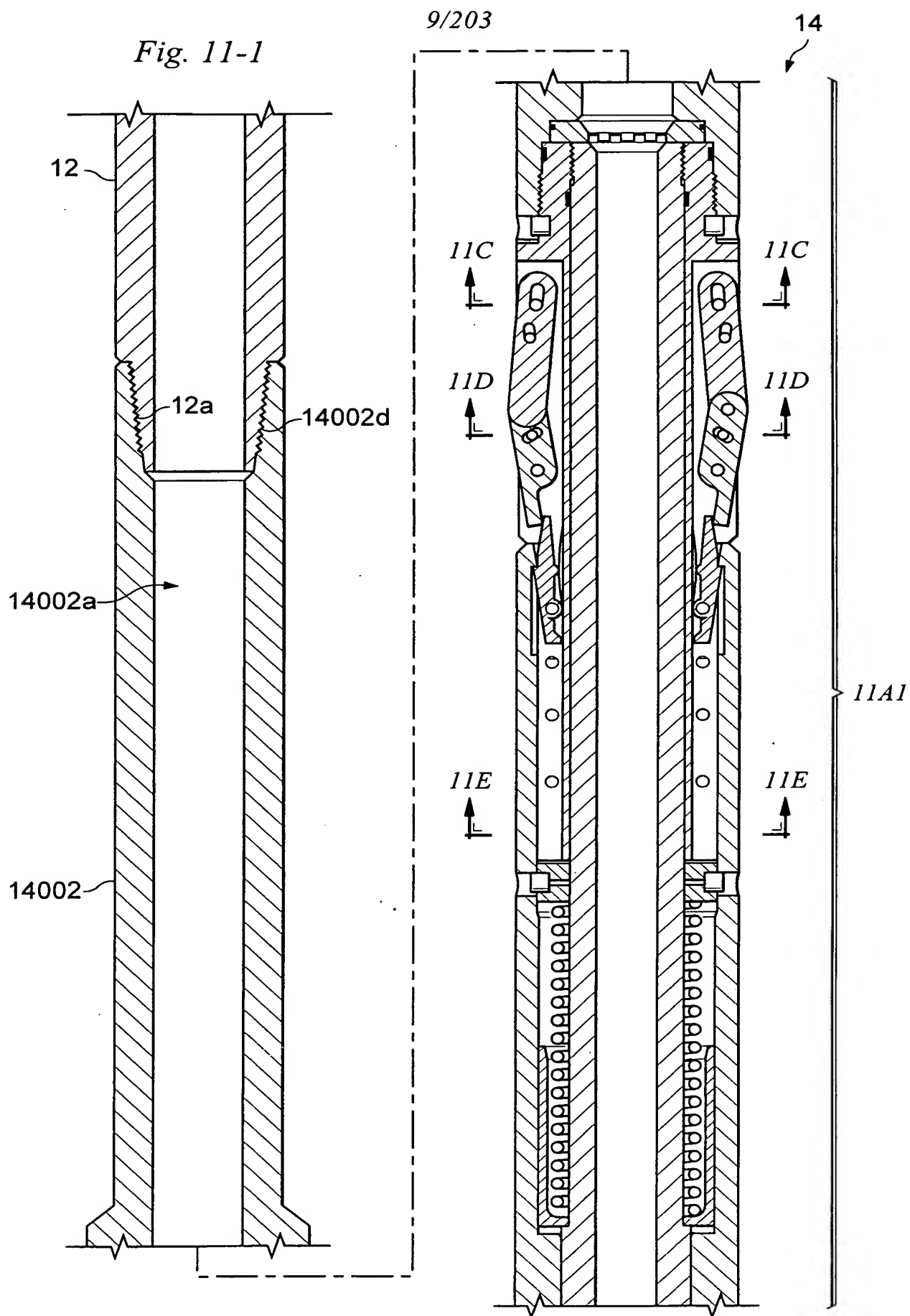
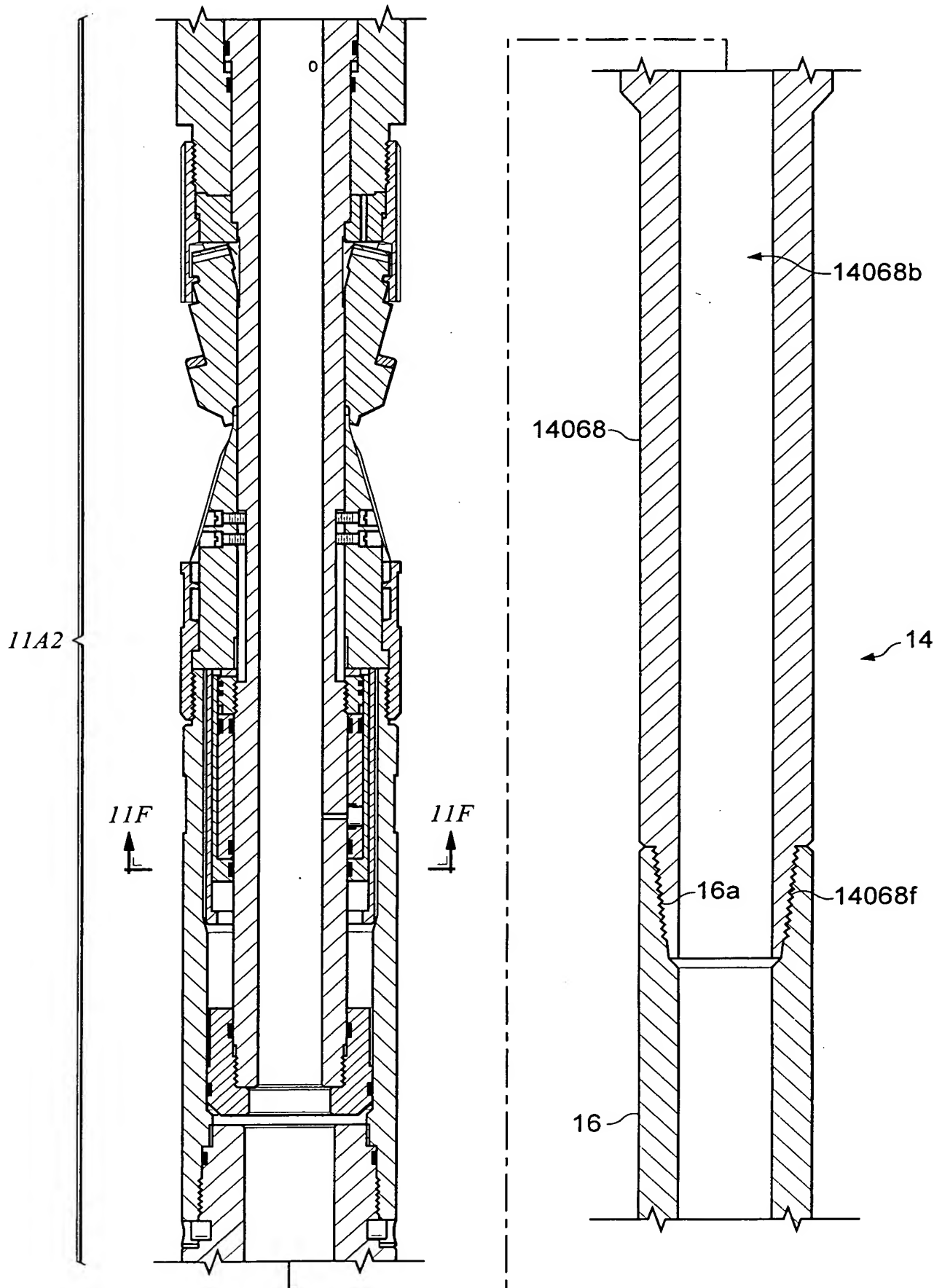
*Fig. 10*

Fig. 11-1



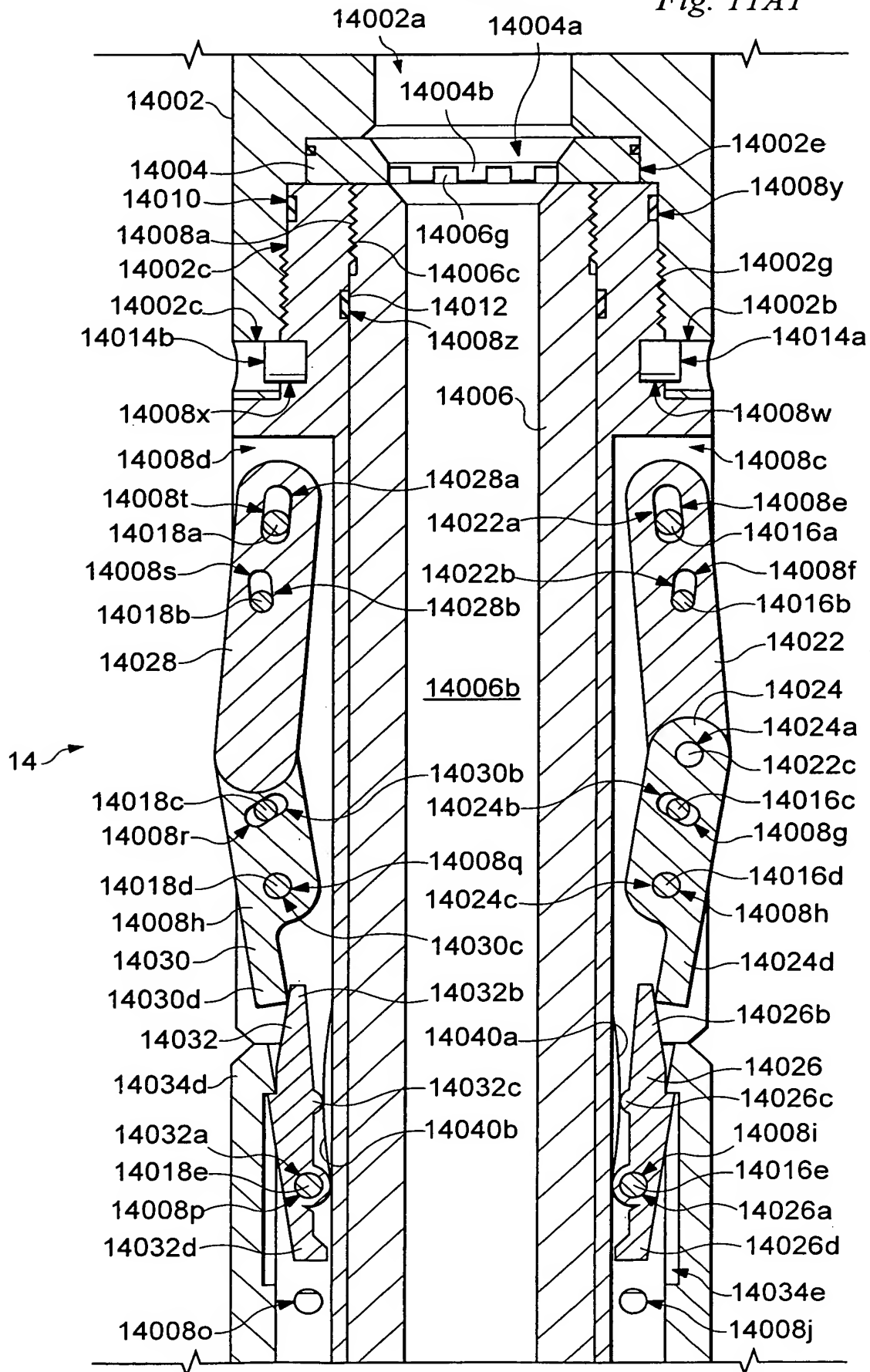
10/203

*Fig. 11-2*



11/203

Fig. 11A1



12/203

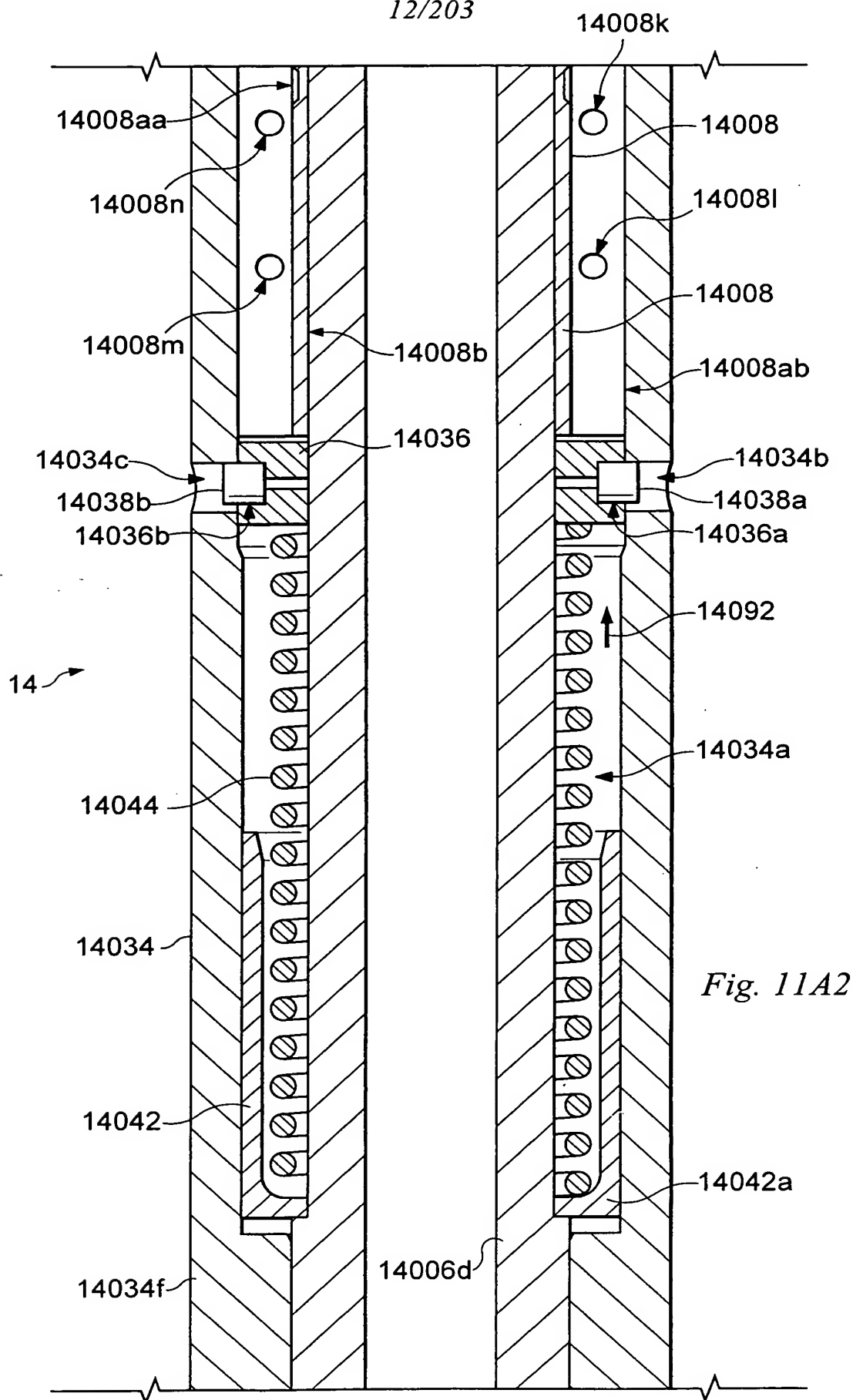
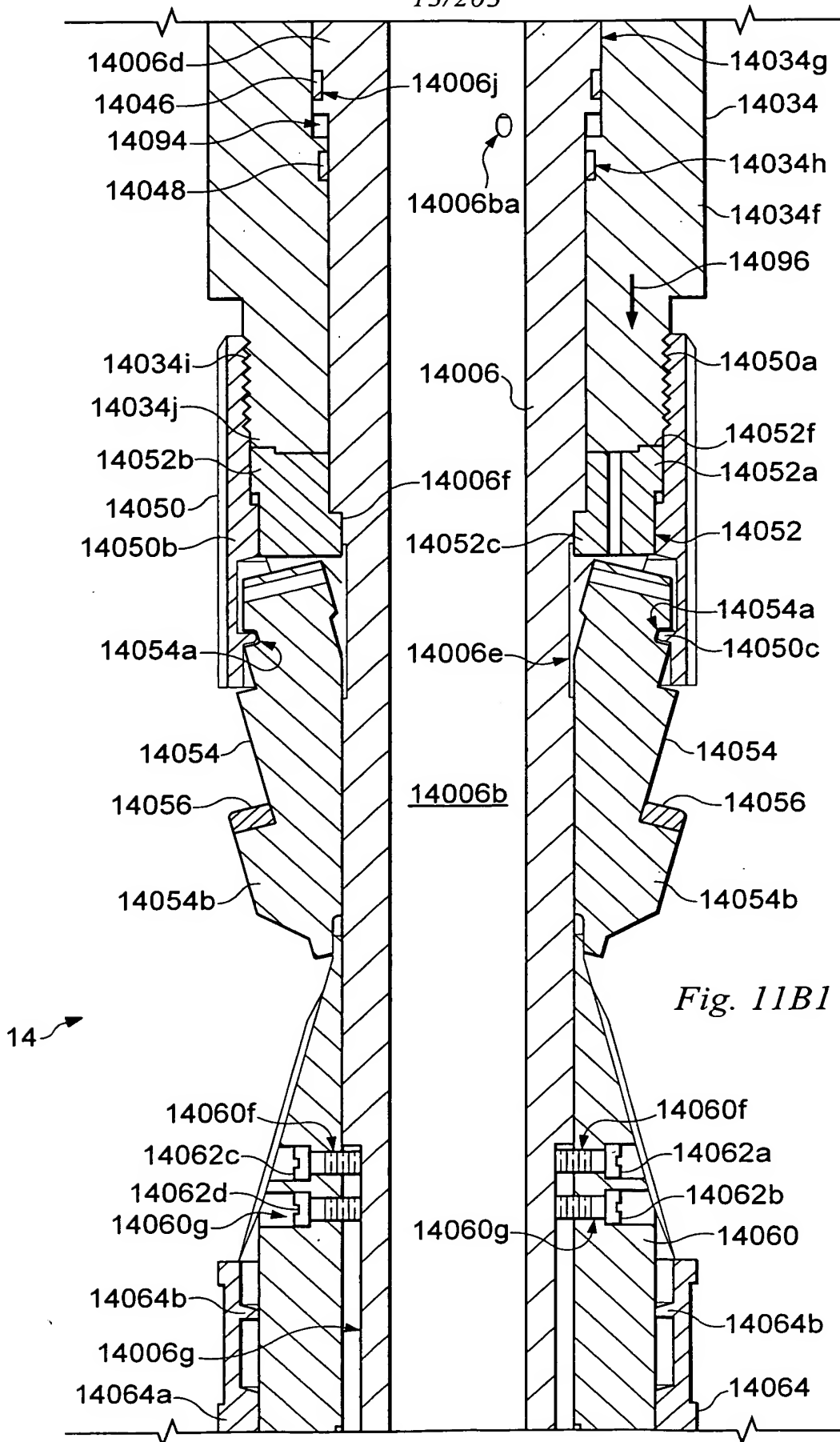
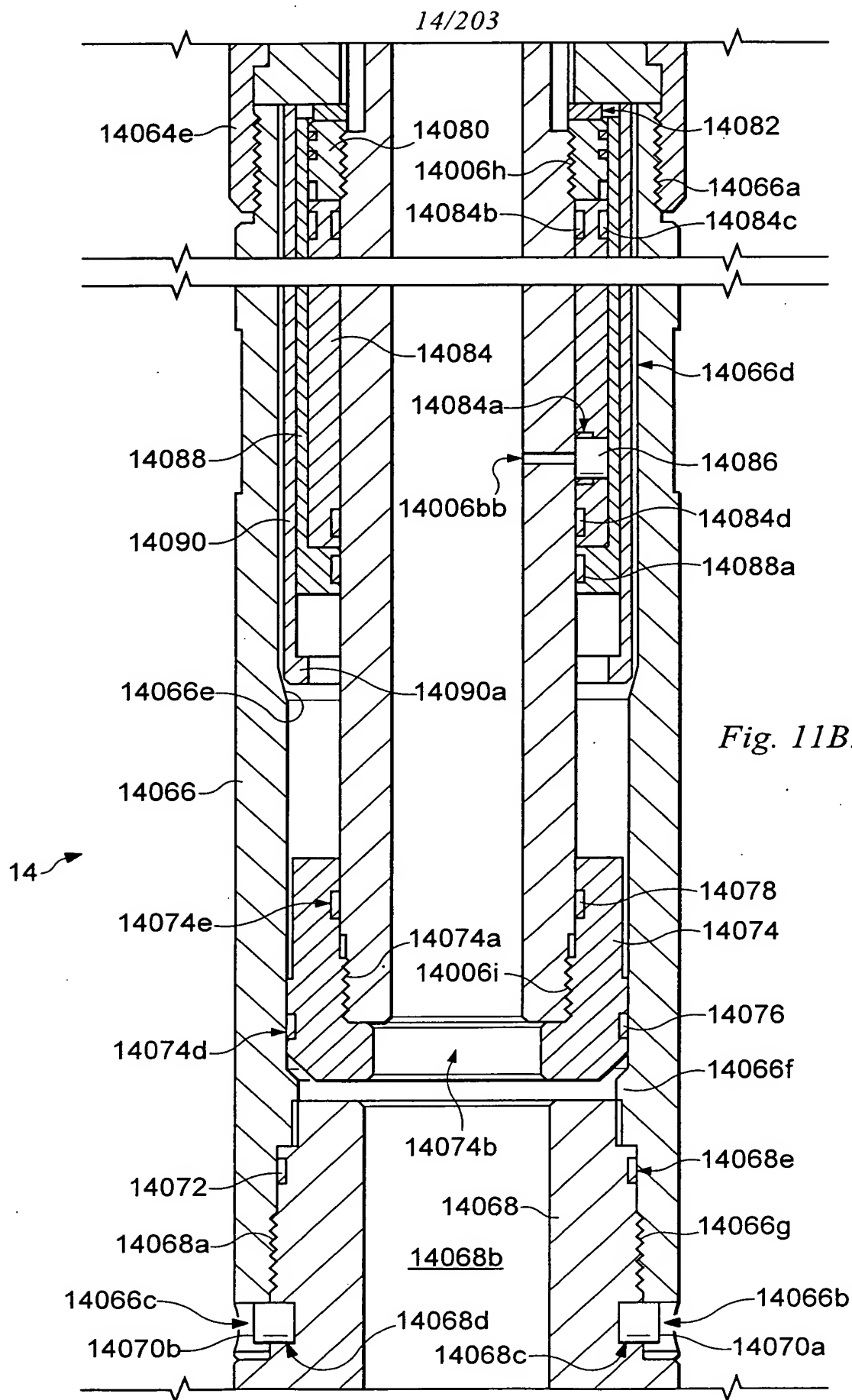


Fig. 11A2



13/203





15/203

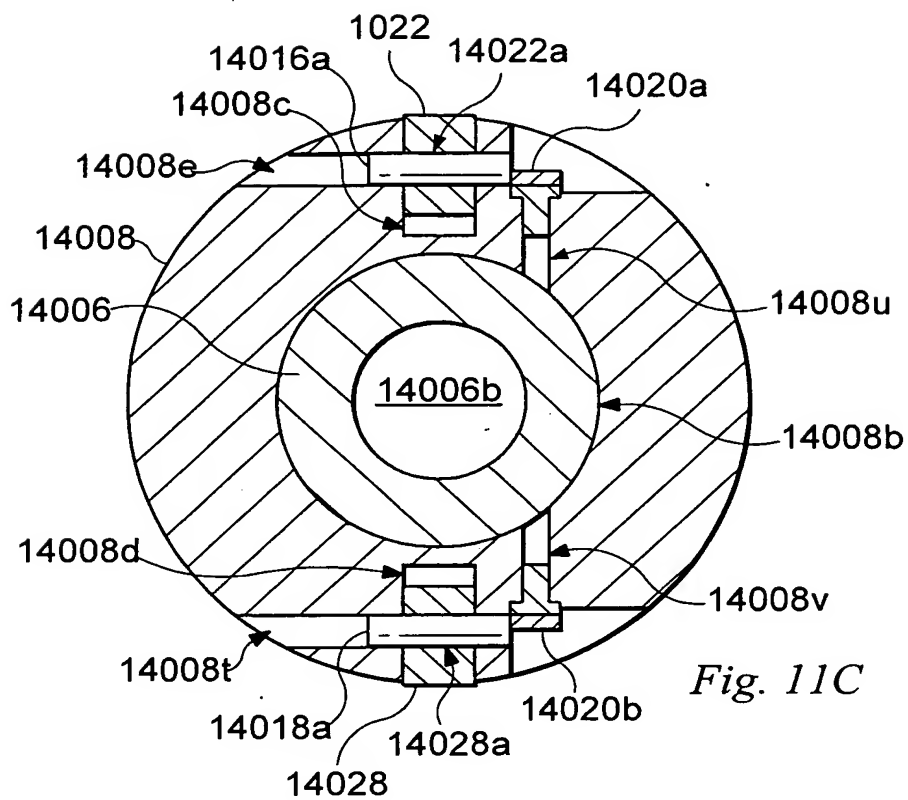


Fig. 11C

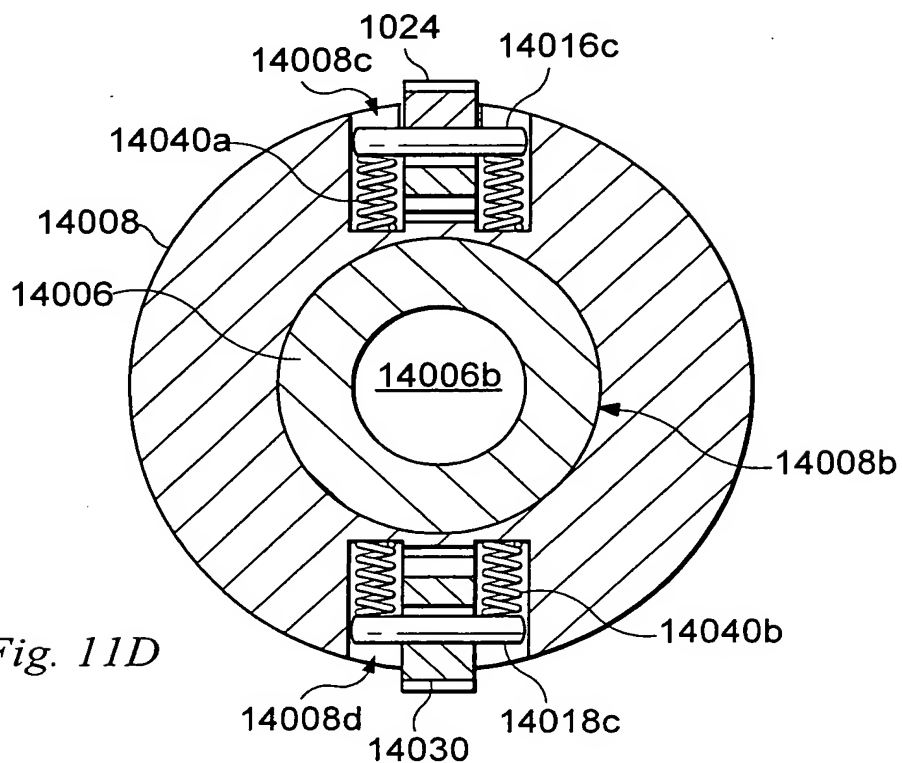
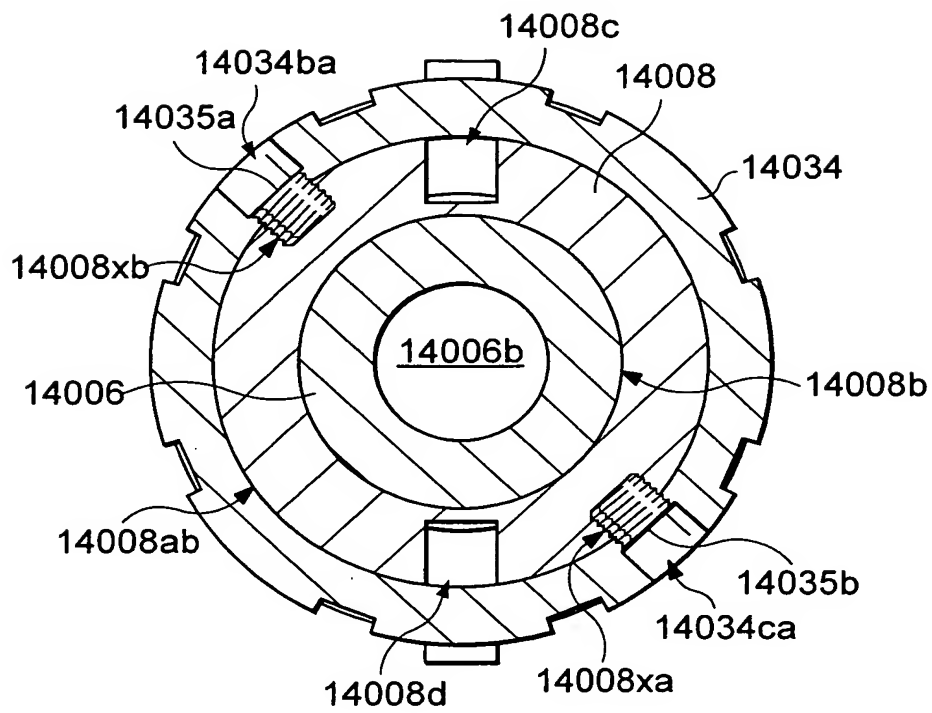
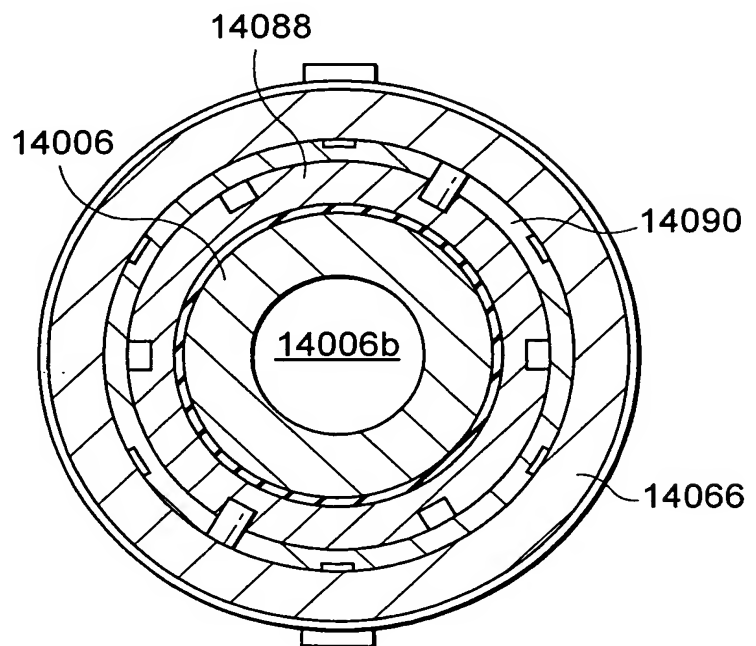


Fig. 11D

16/203

*Fig. 11E**Fig. 11F*

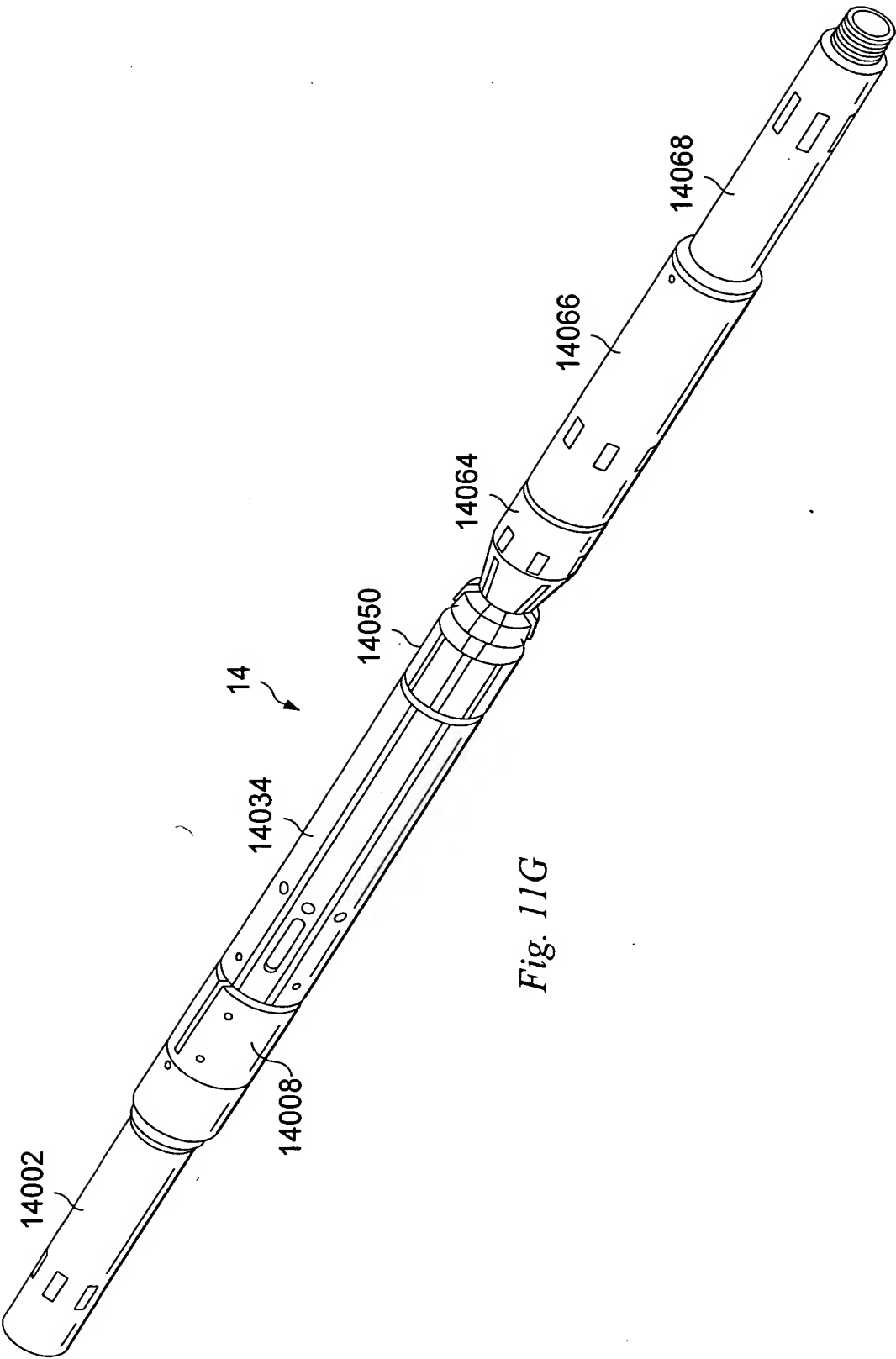
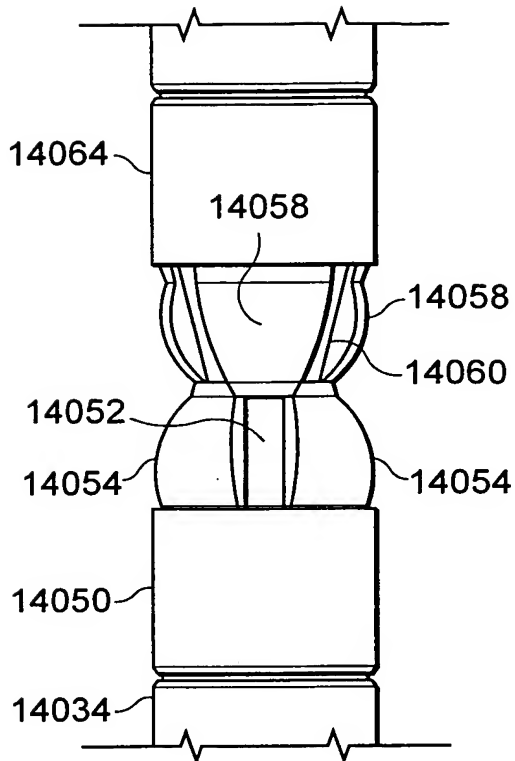
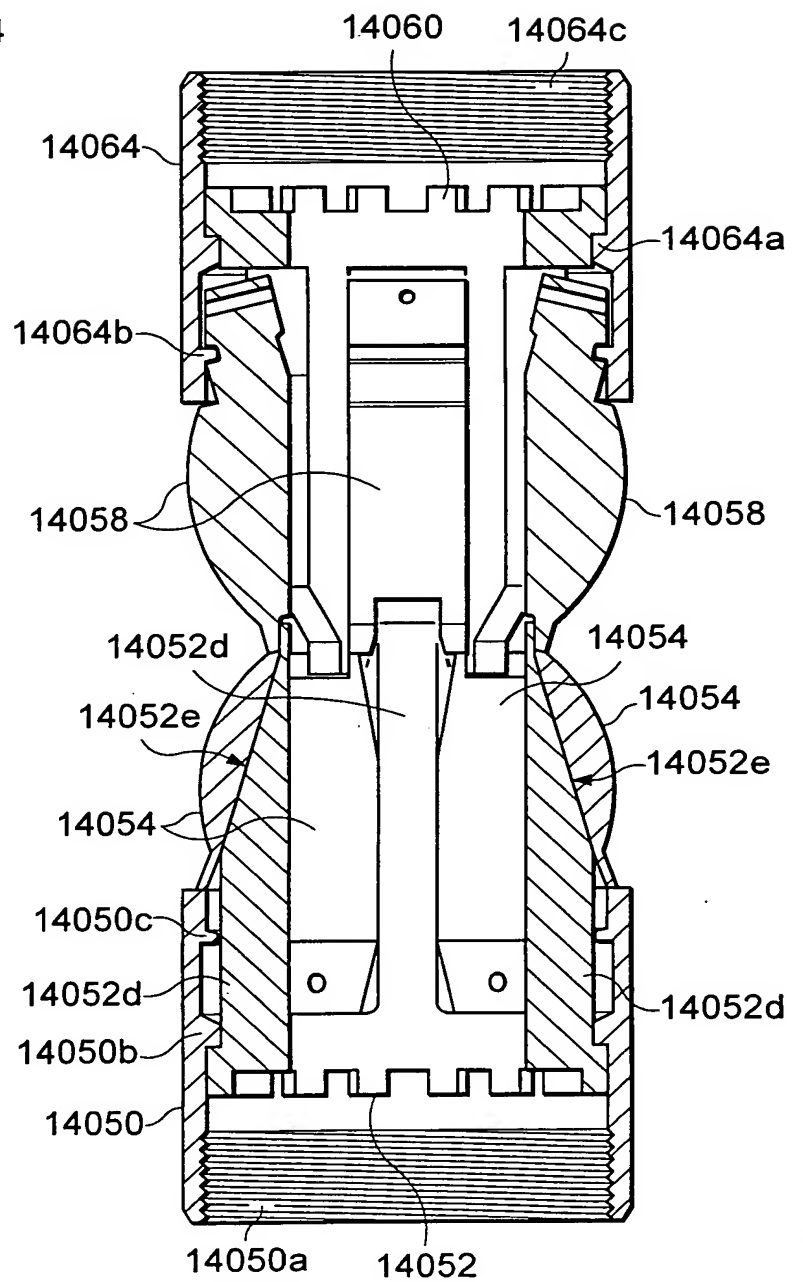


Fig. 11G

18/23

*Fig. 11H**FIG. 11I*

19/203

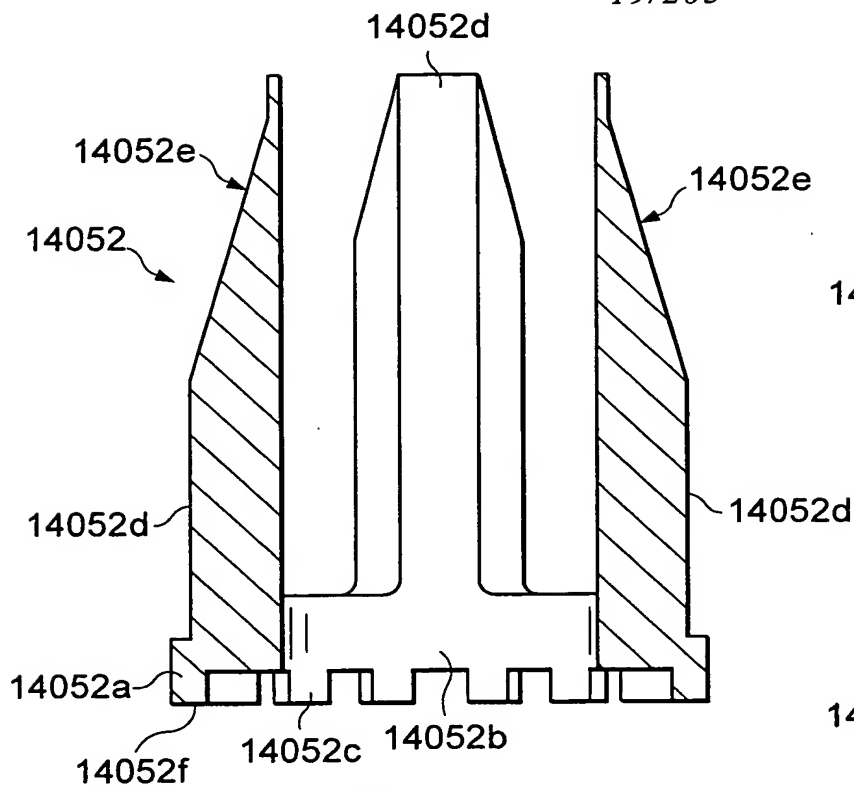


Fig. 11J

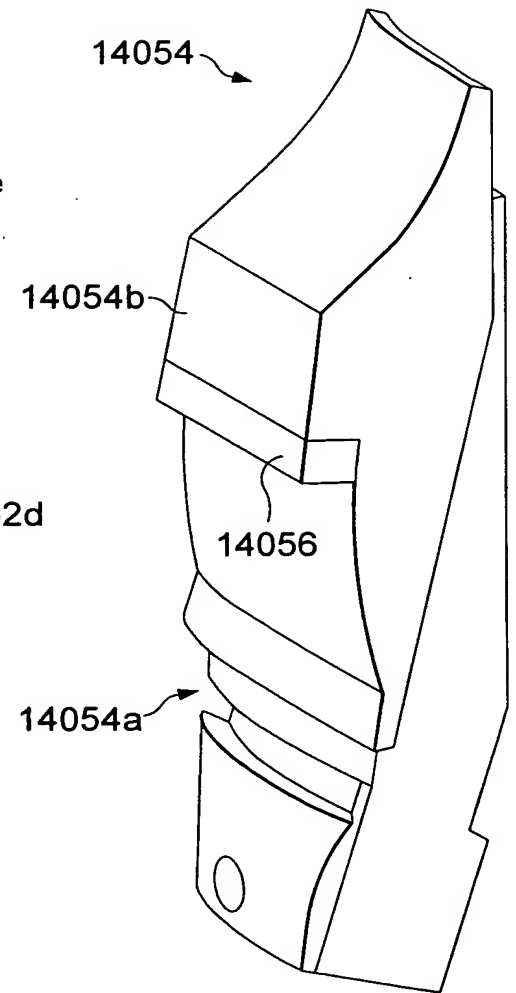


Fig. 11K

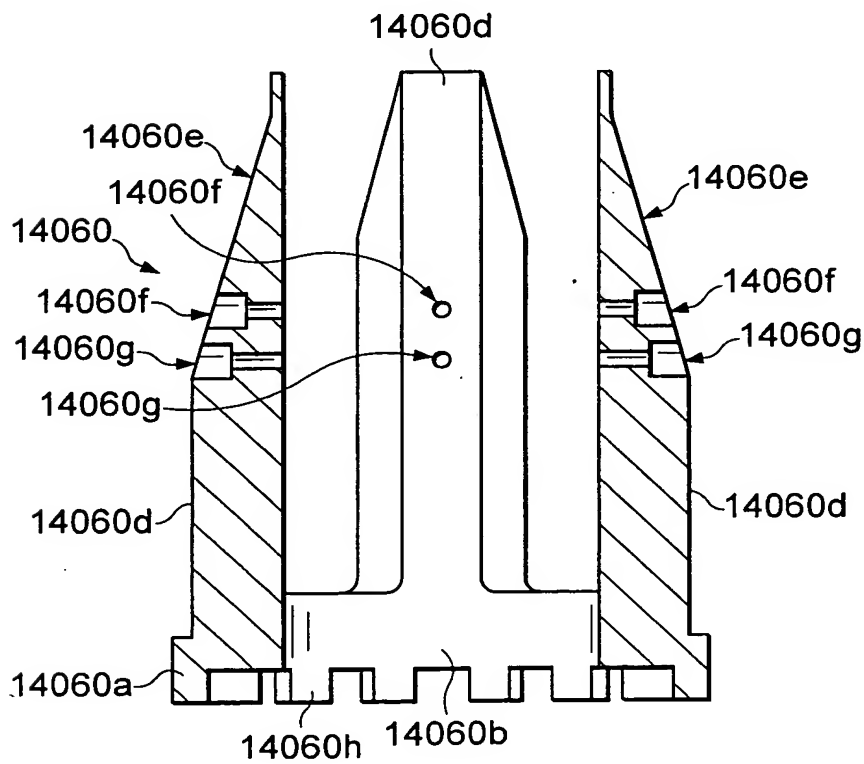


Fig. 11M

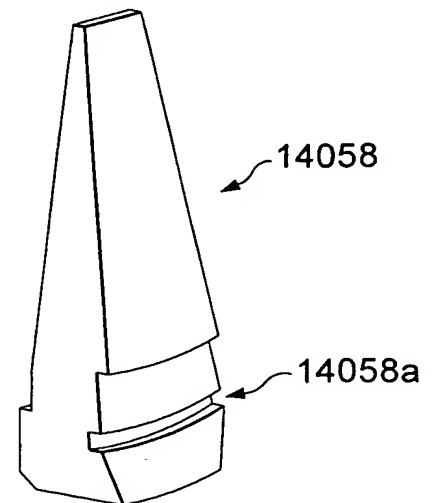
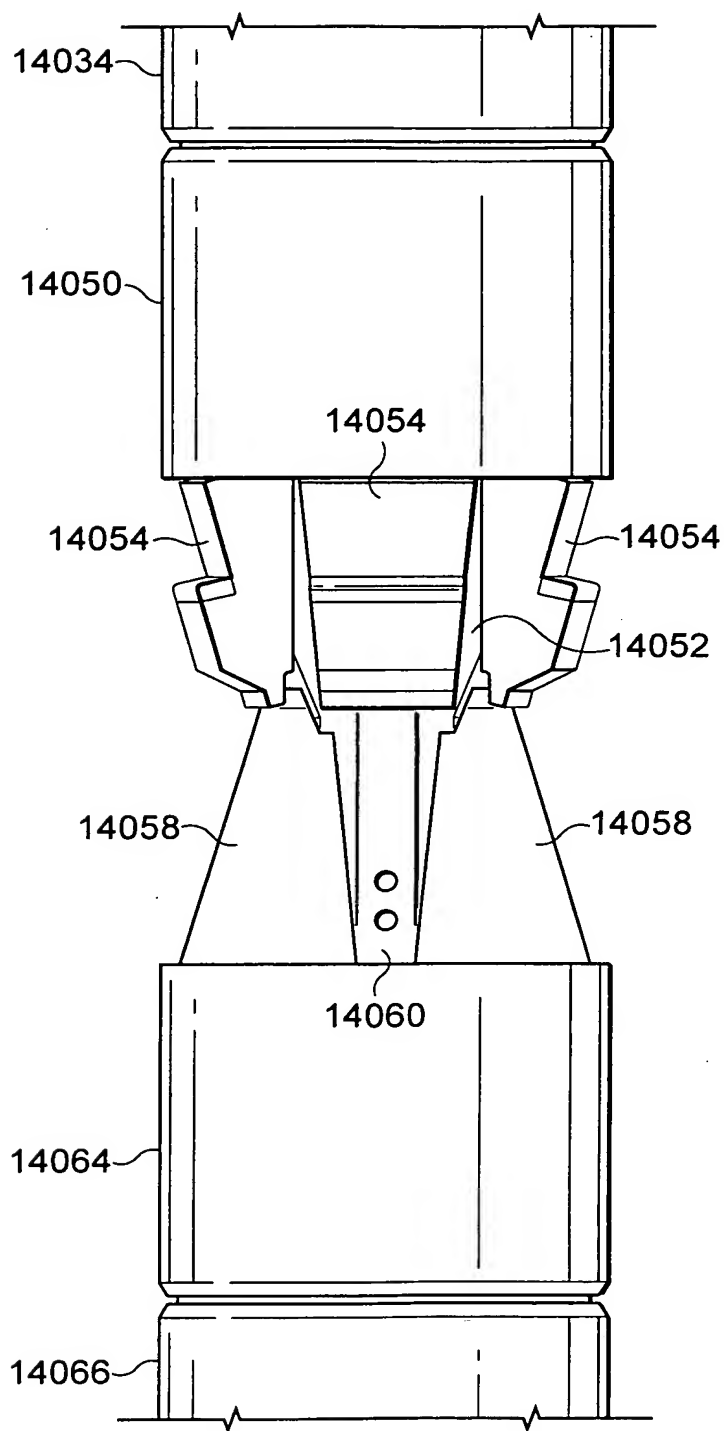


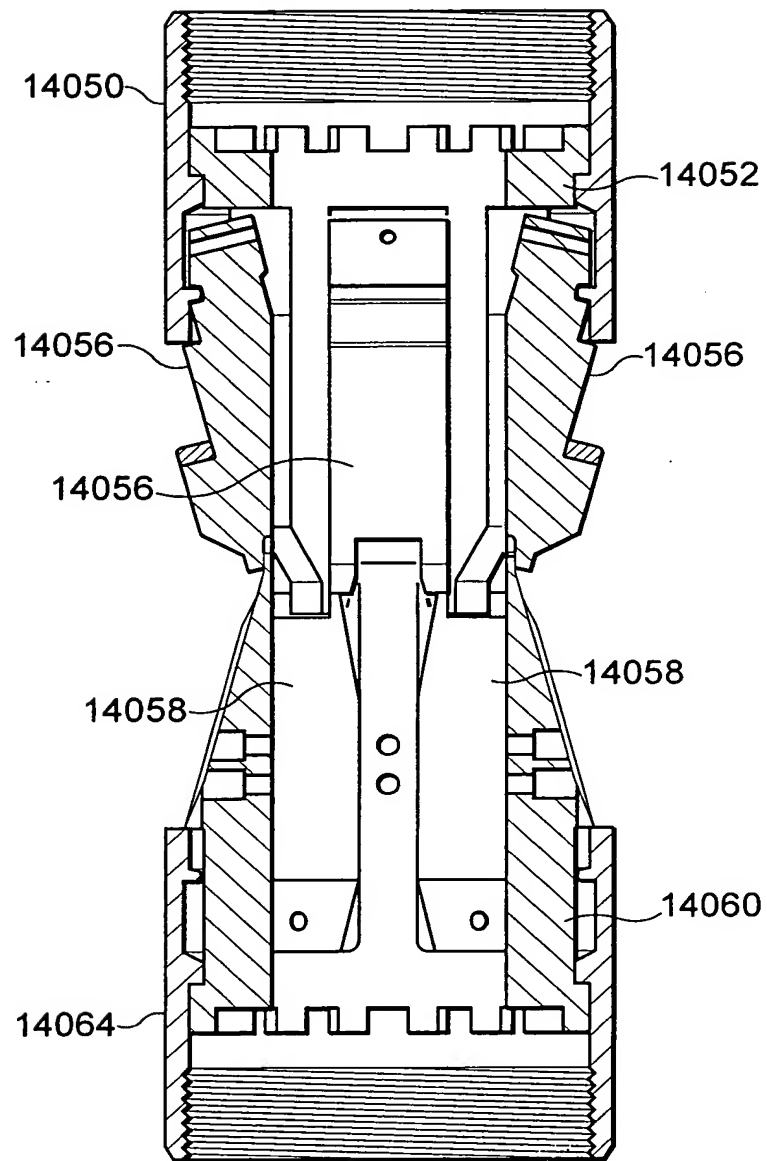
Fig. 11L

20/203

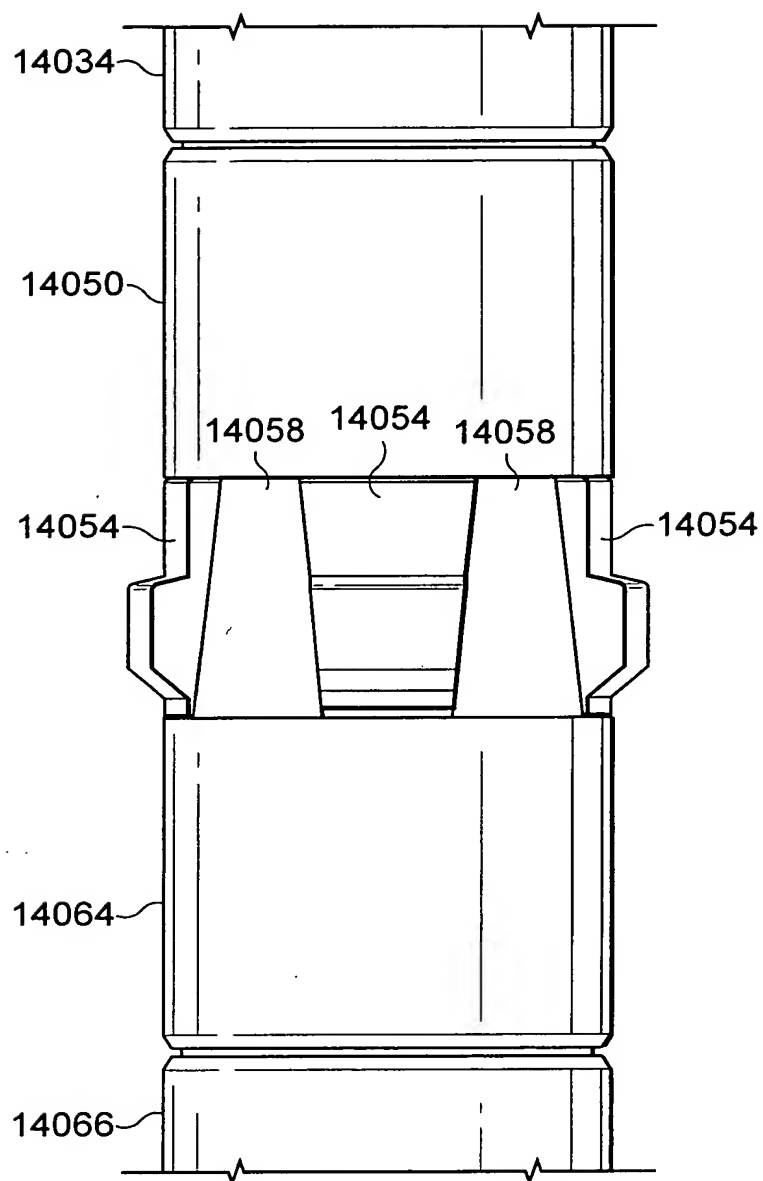
*Fig. 11N*



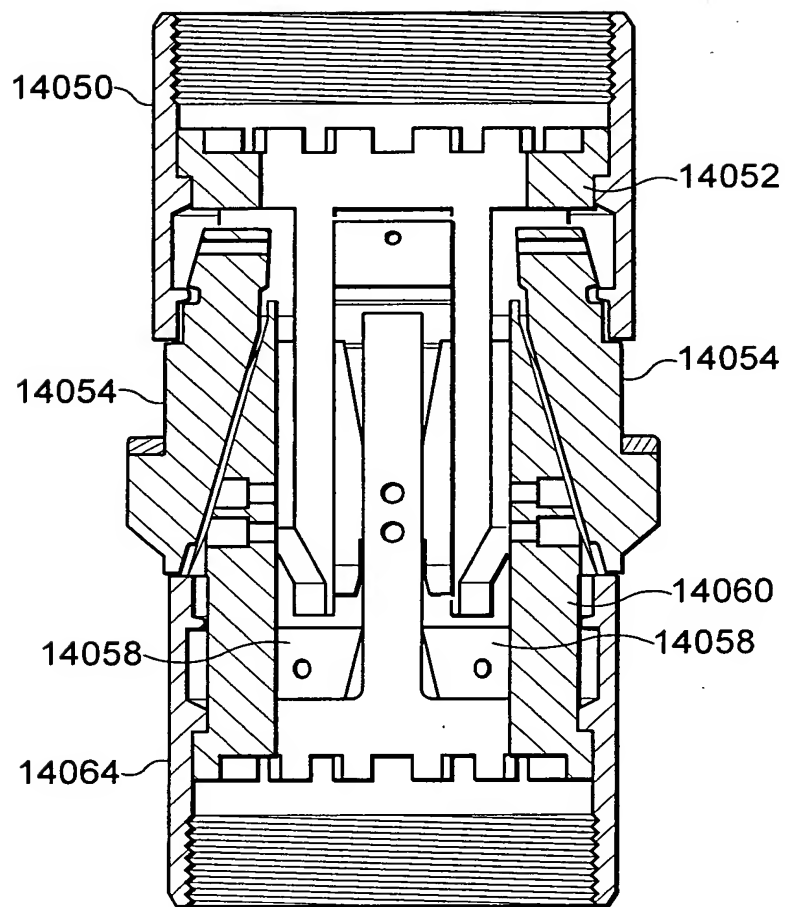
21/203

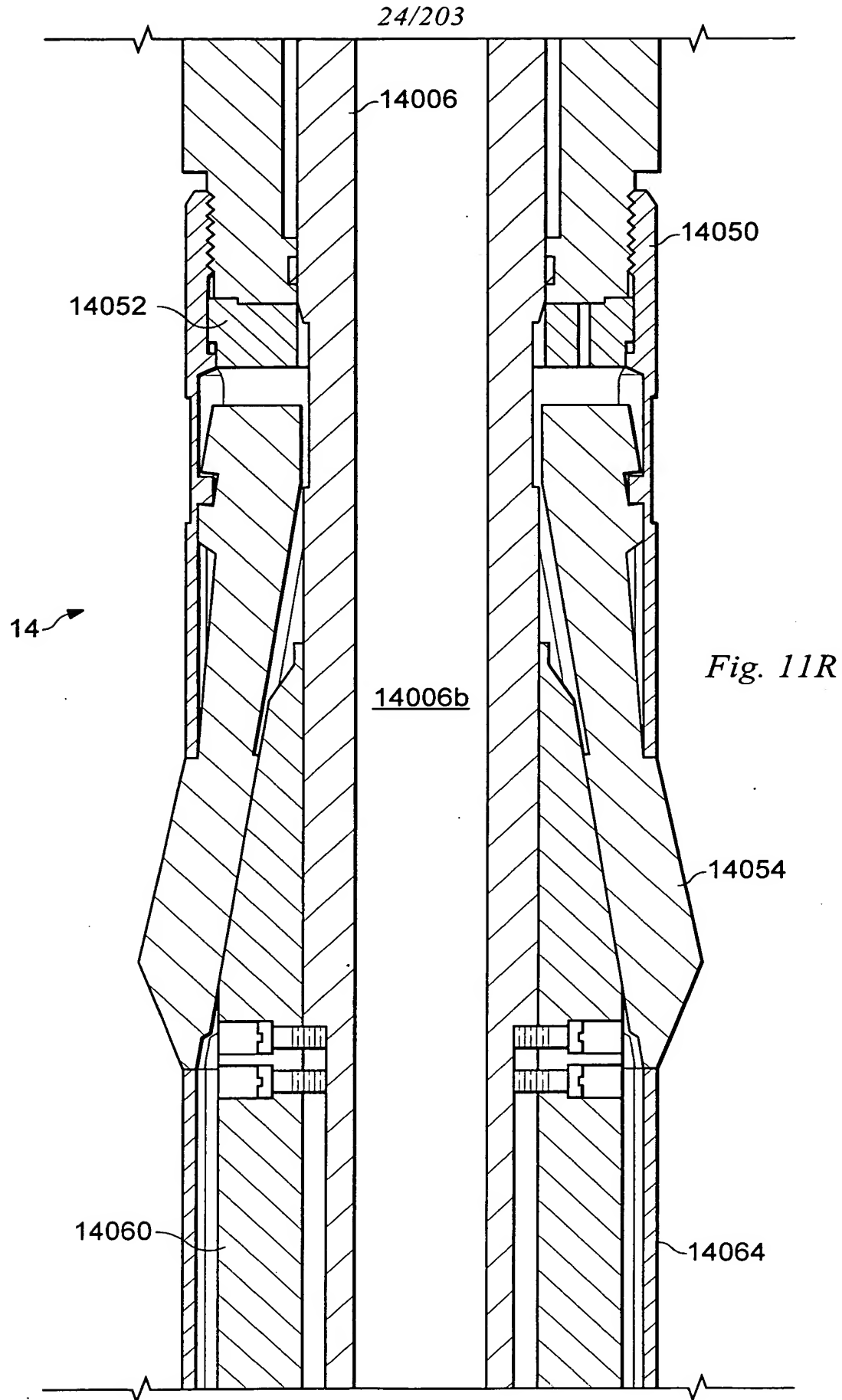
*Fig. 110*

22/203

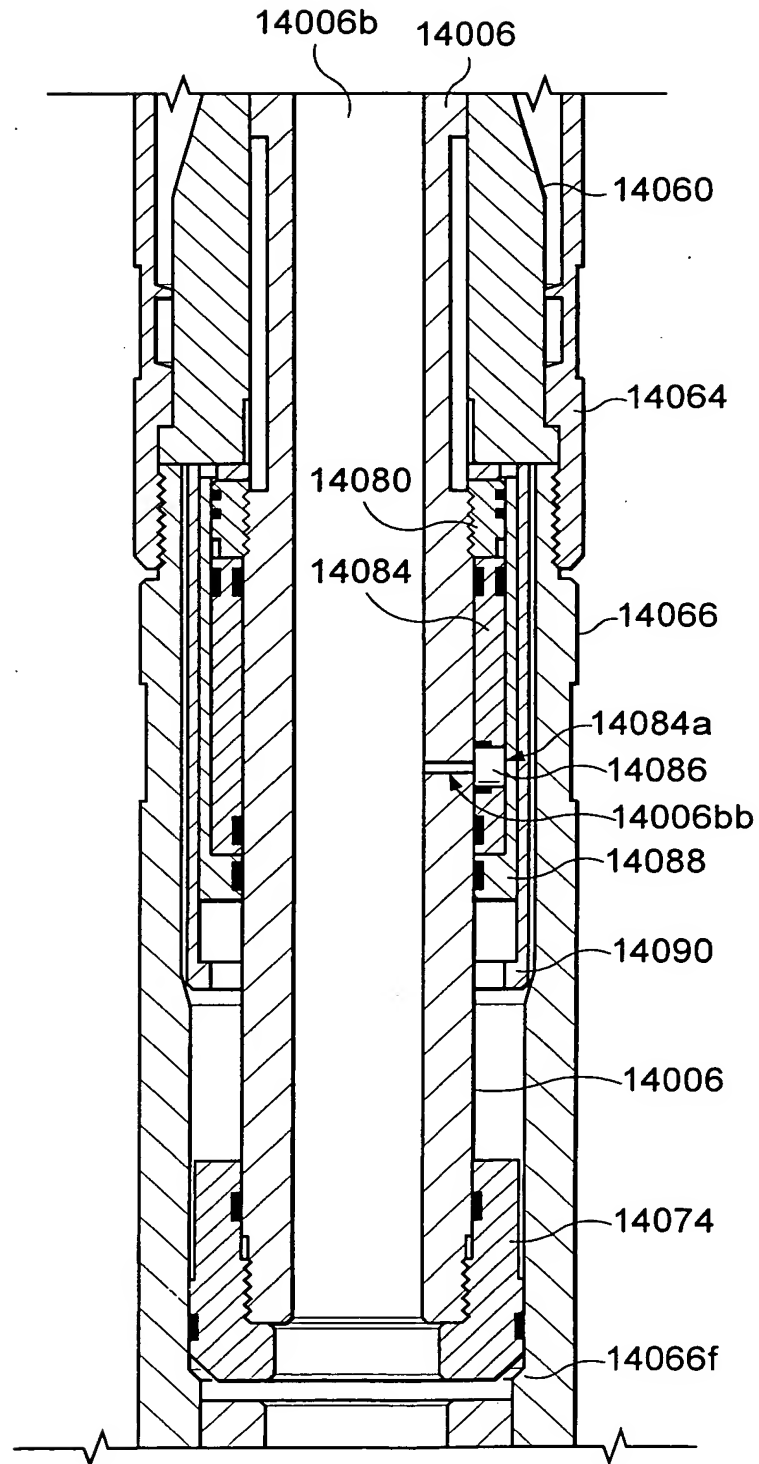
*Fig. 11P*

23/203

*Fig. 11Q*



25/203

*Fig. 11S*

26/203

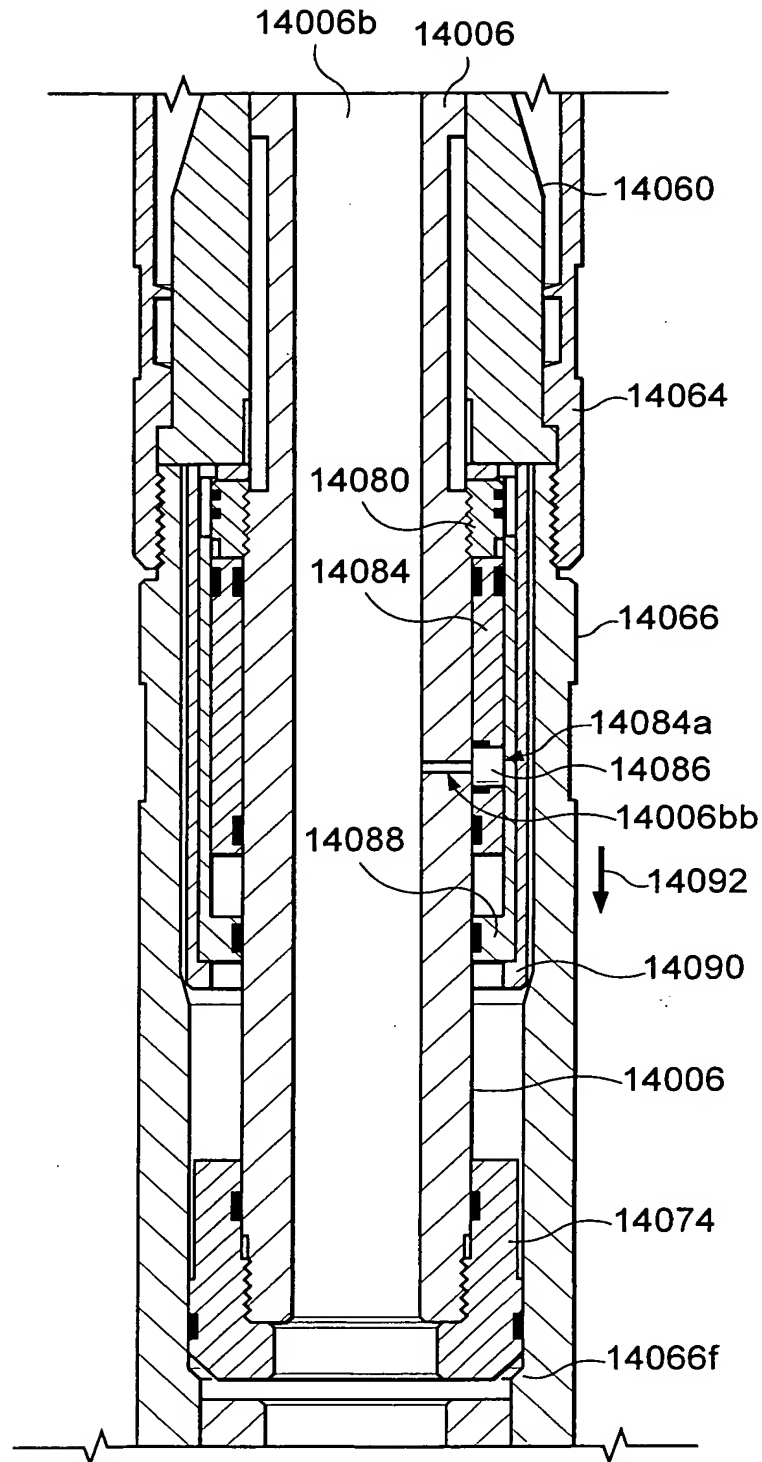
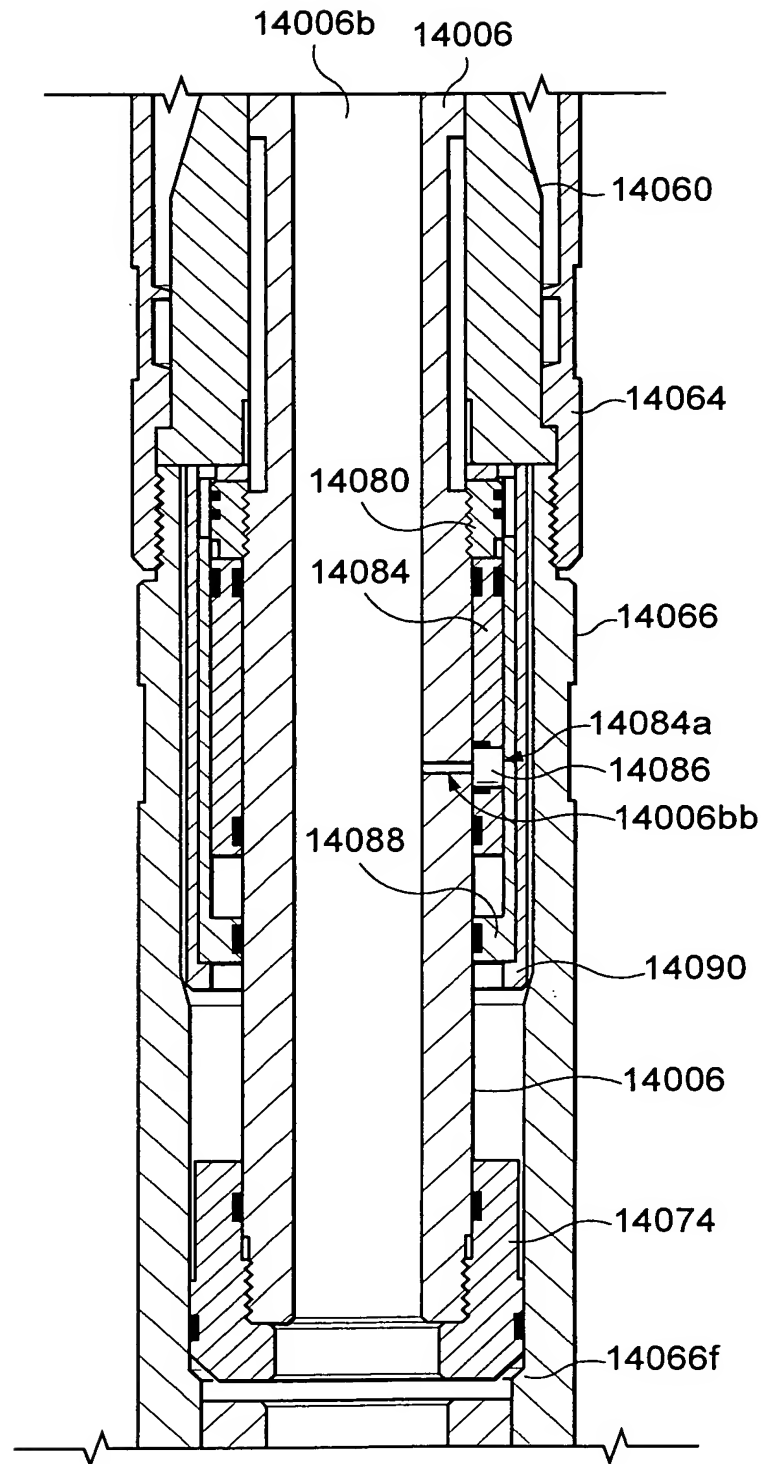
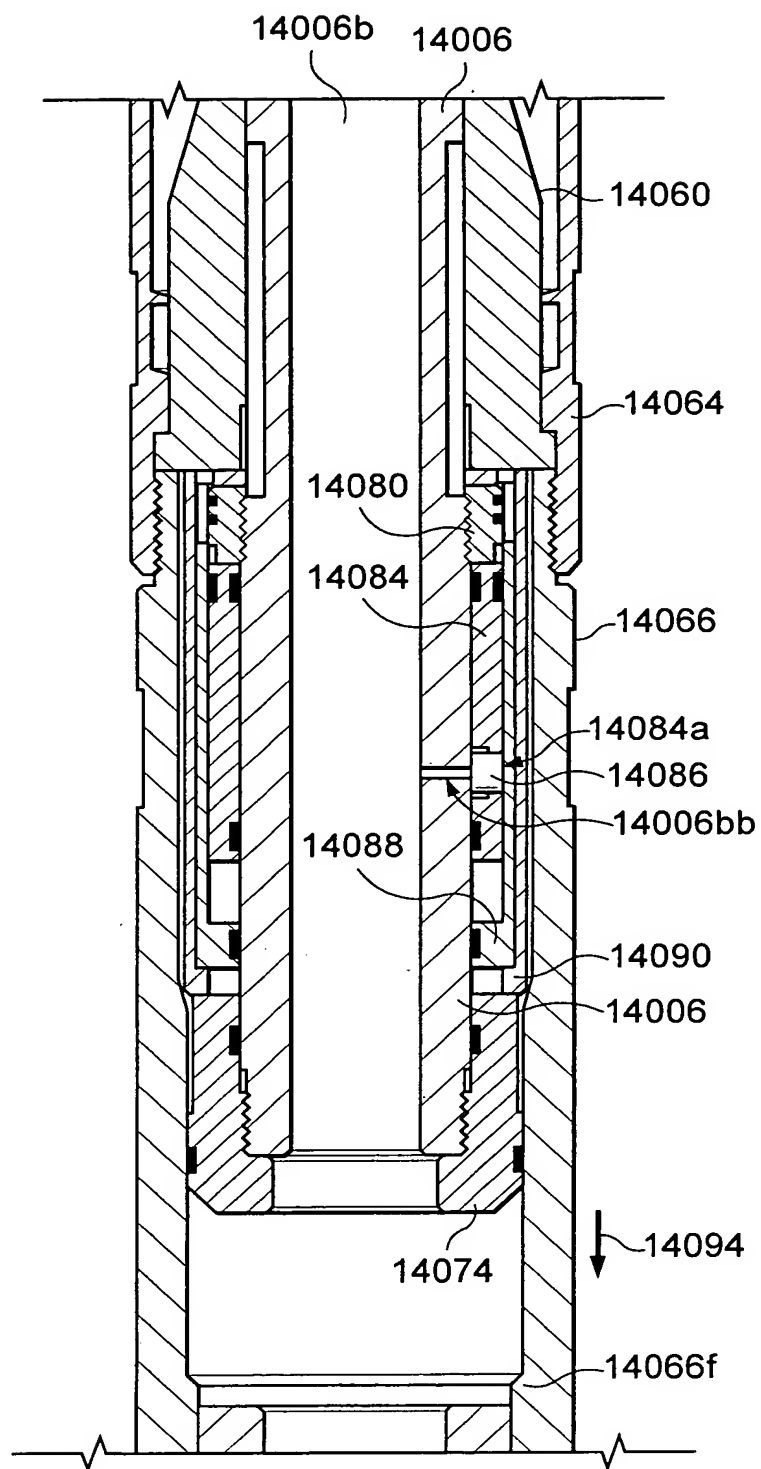


Fig. 11T

27/203

*Fig. 11U*

28/203

*Fig. 11V*



29/203

Fig. 11W

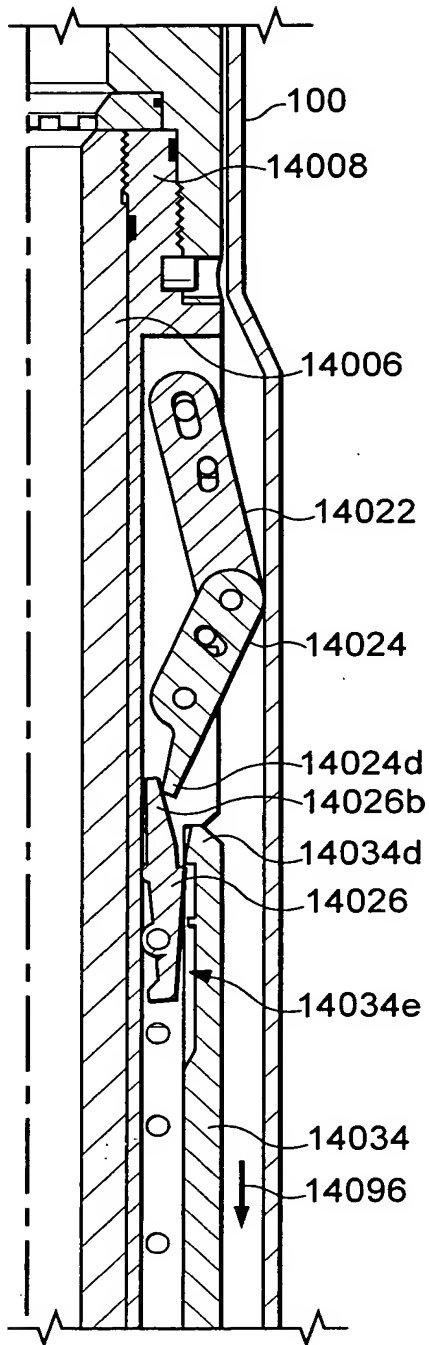


Fig. 11X

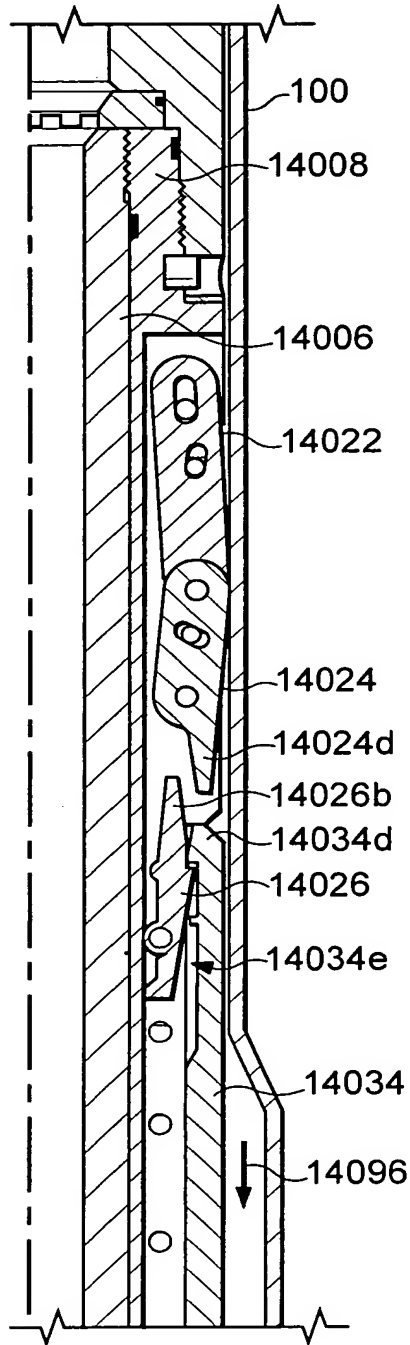
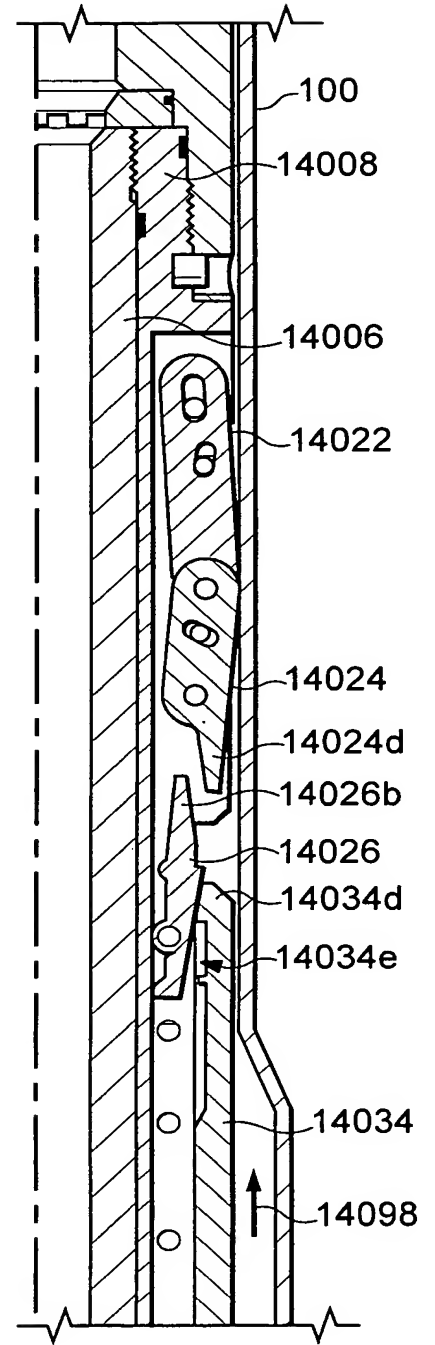


Fig. 11Y



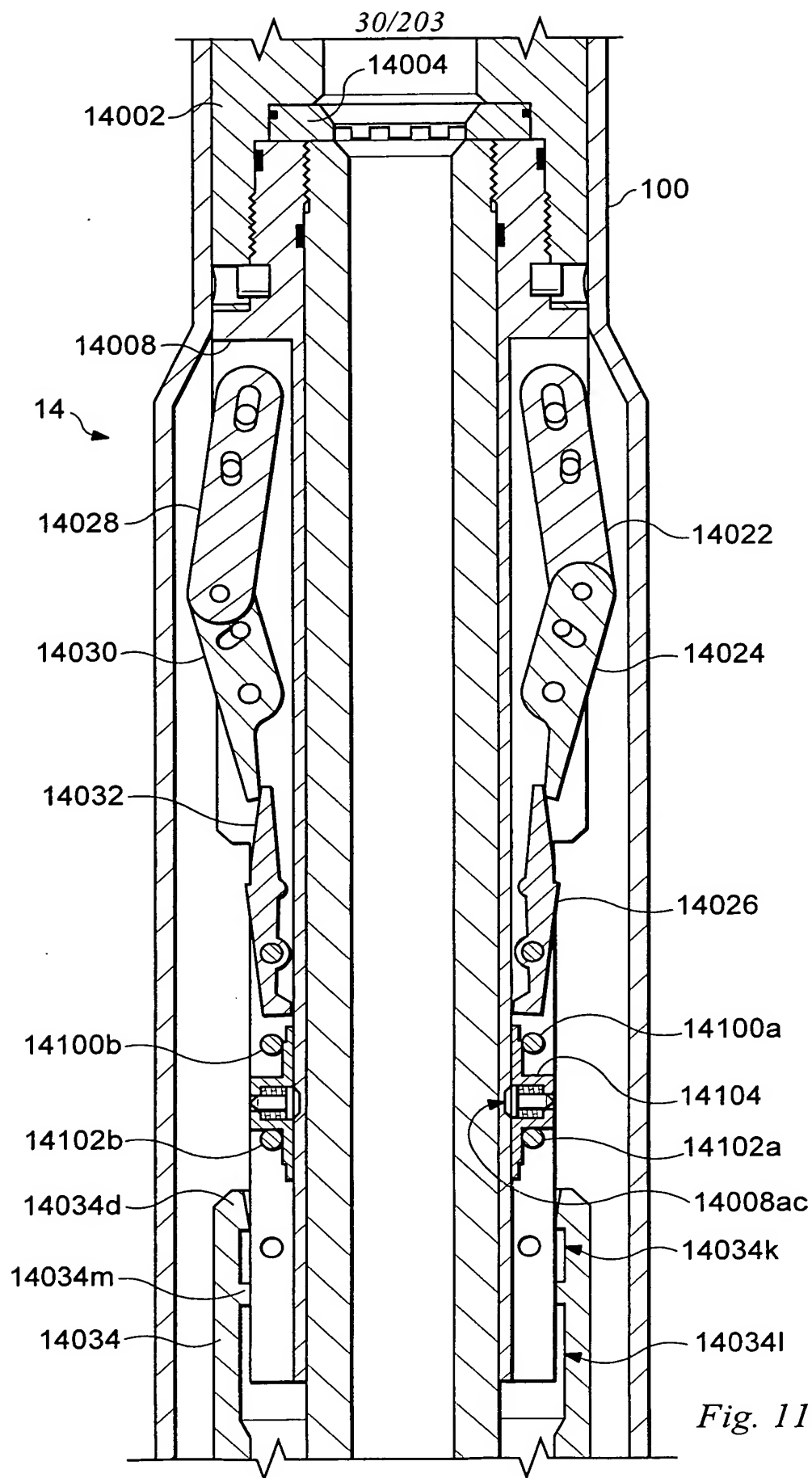
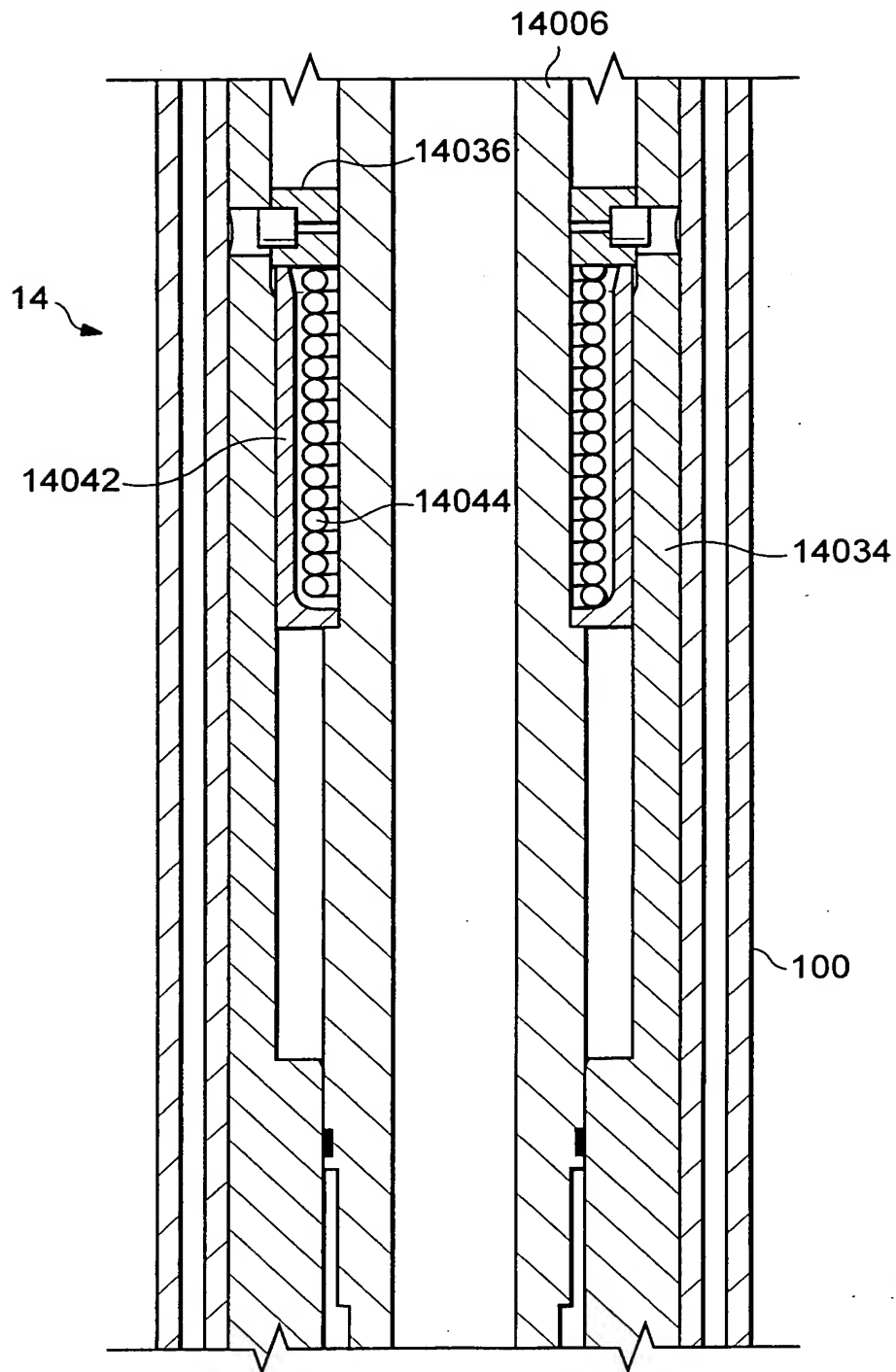
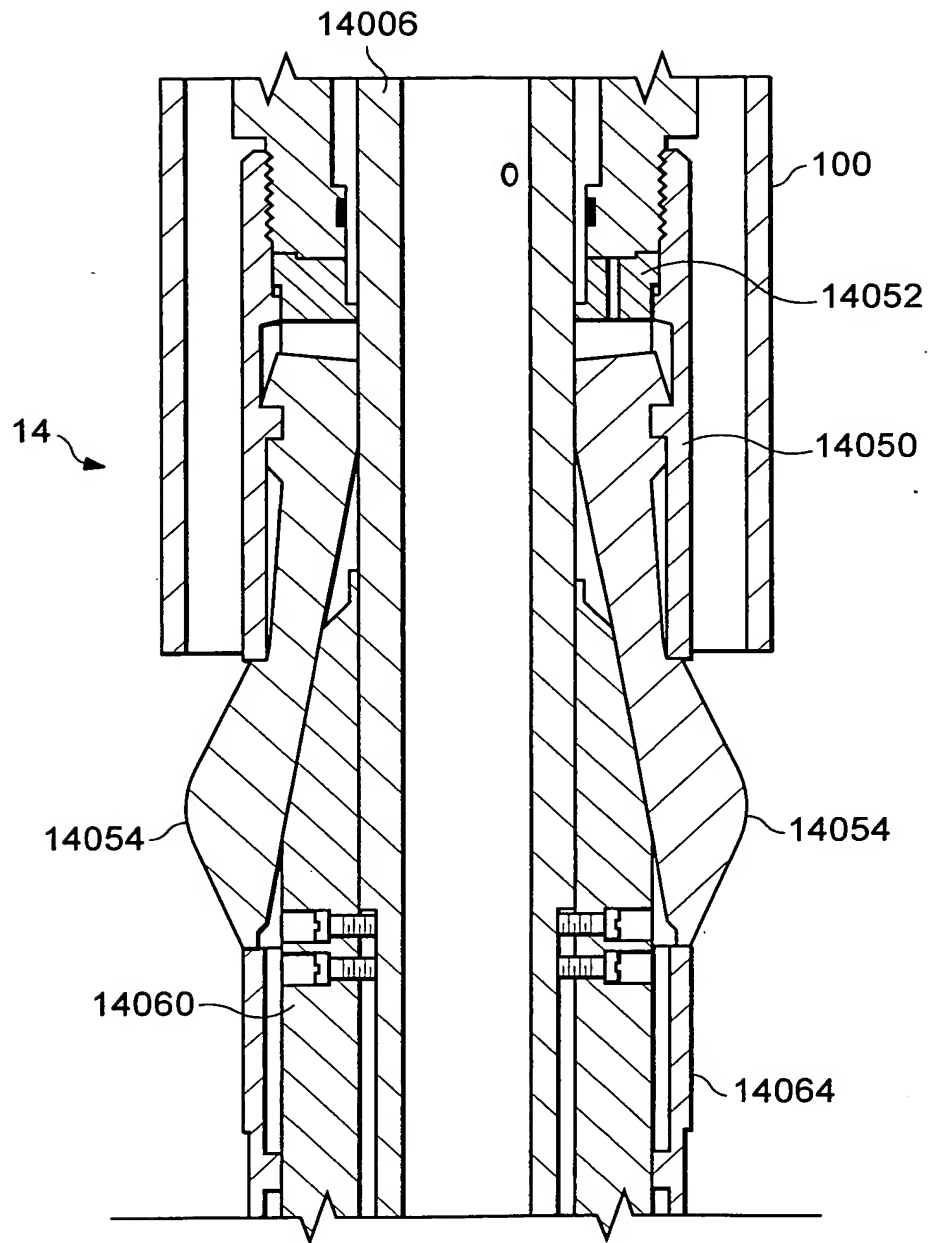


Fig. 11Z1

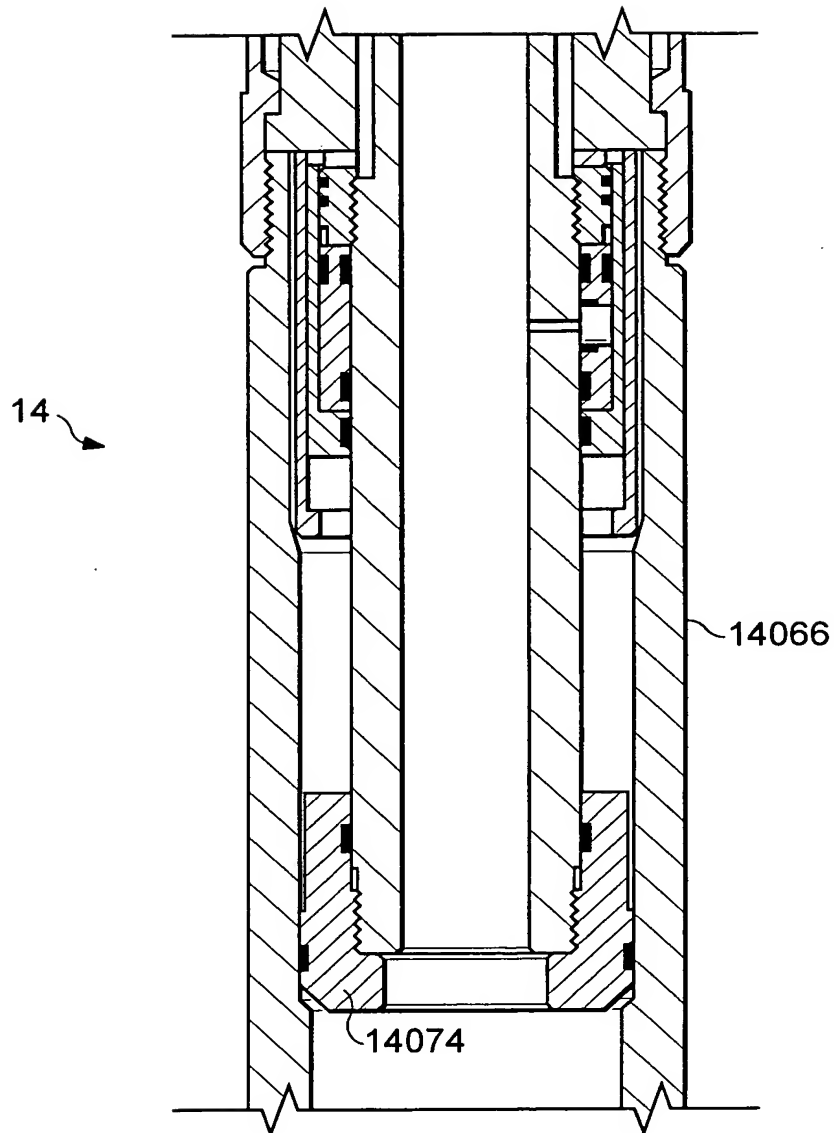
31/203

*Fig. 11Z2*

32/203

*Fig. 11Z3*

33/203

*Fig. 11Z4*

34/203

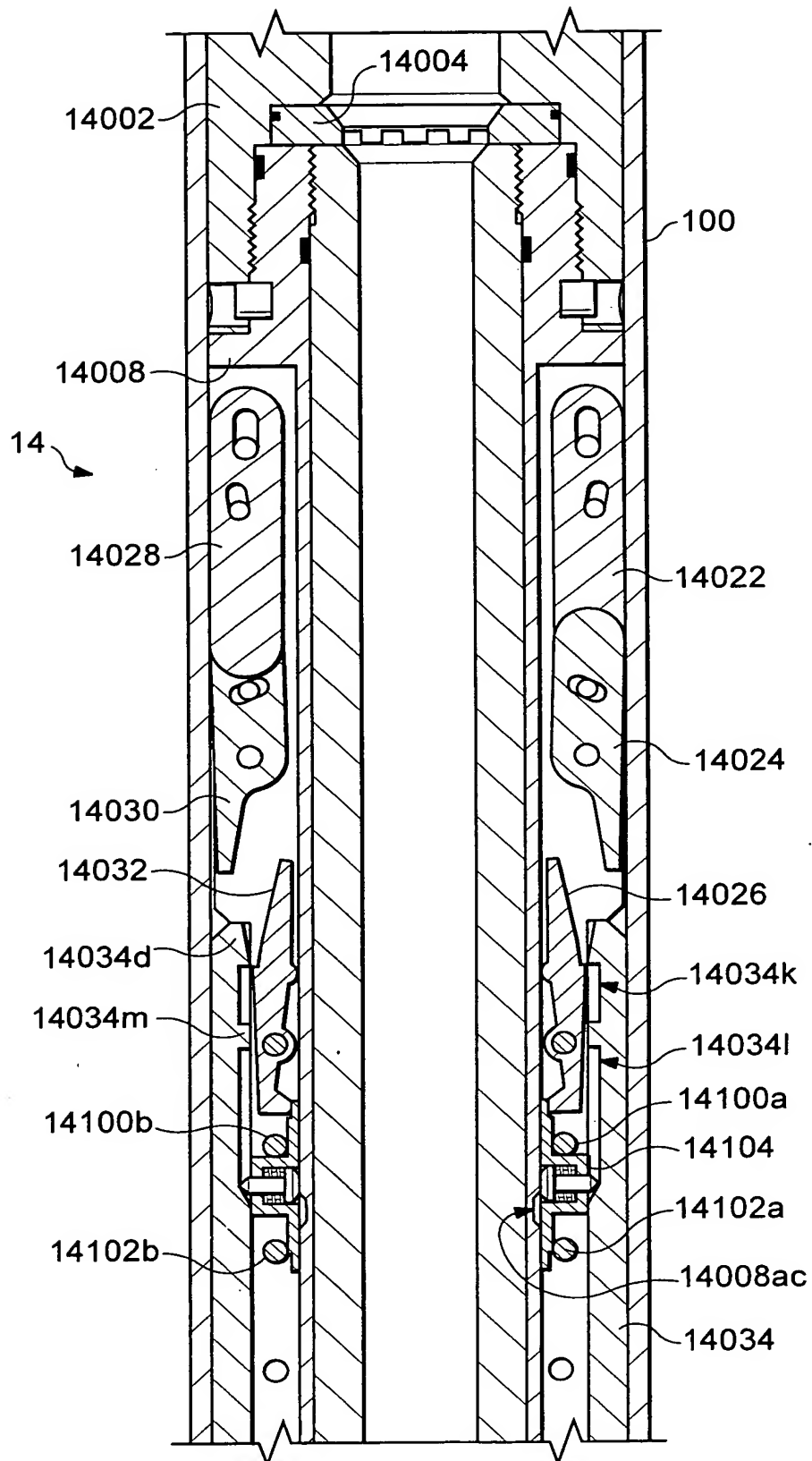
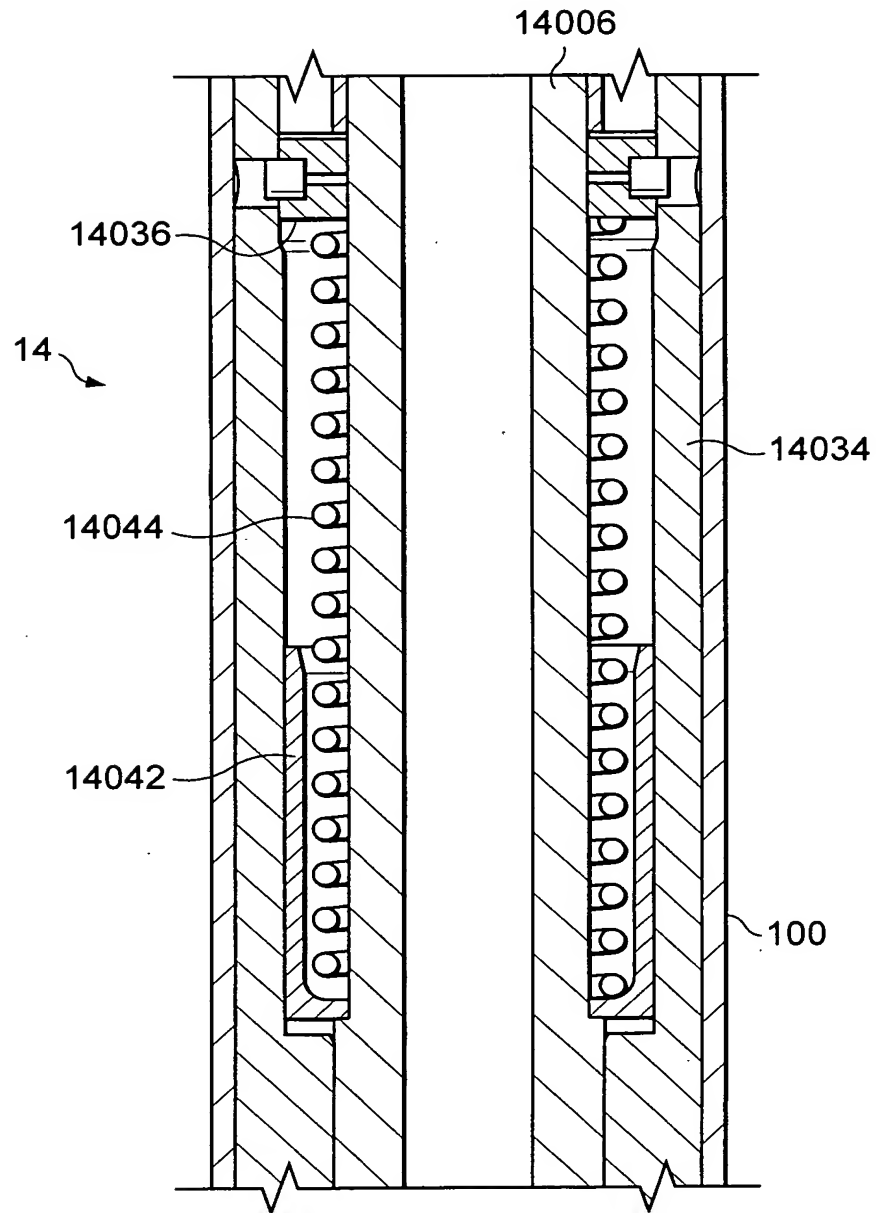
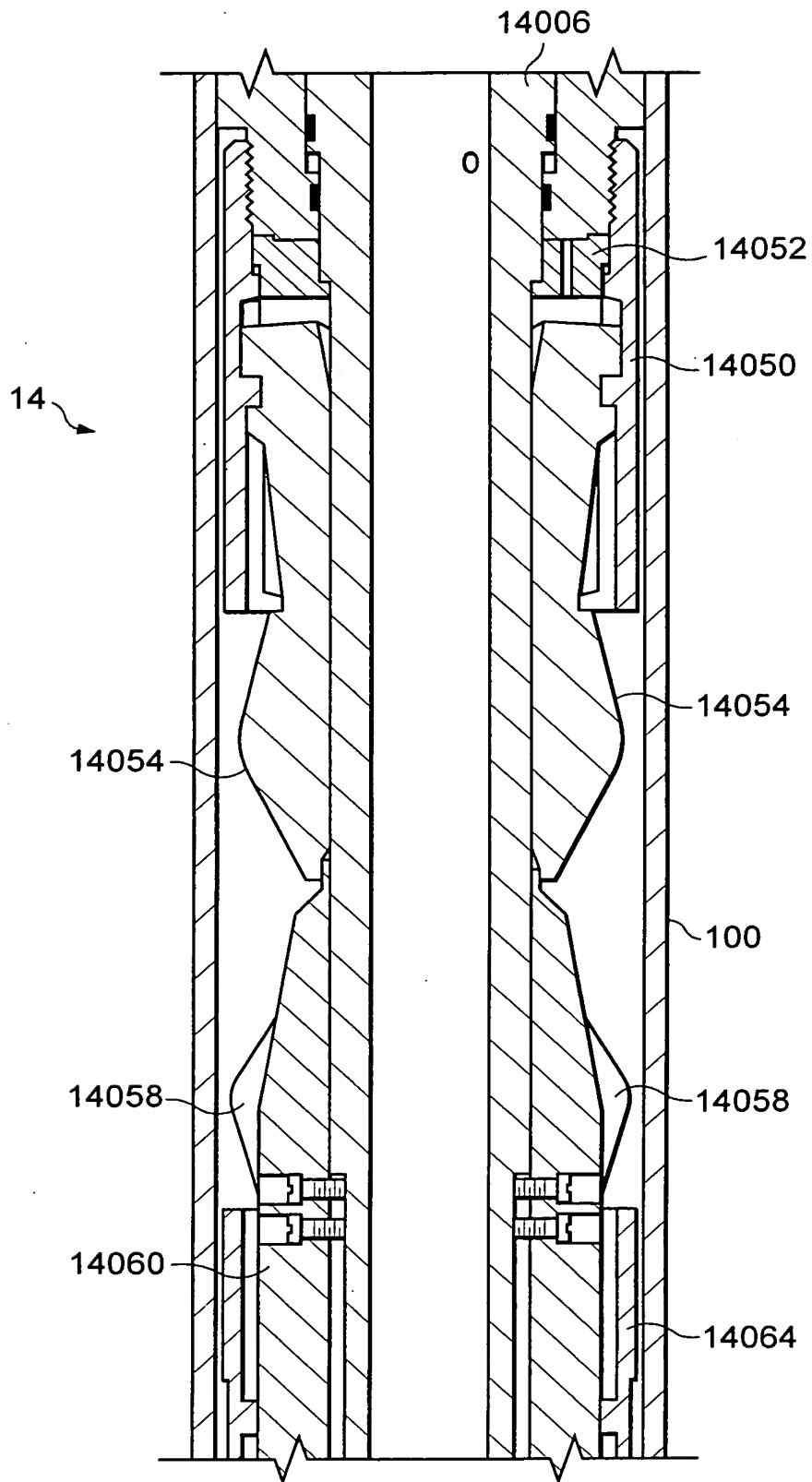


Fig. 11AA1

35/203

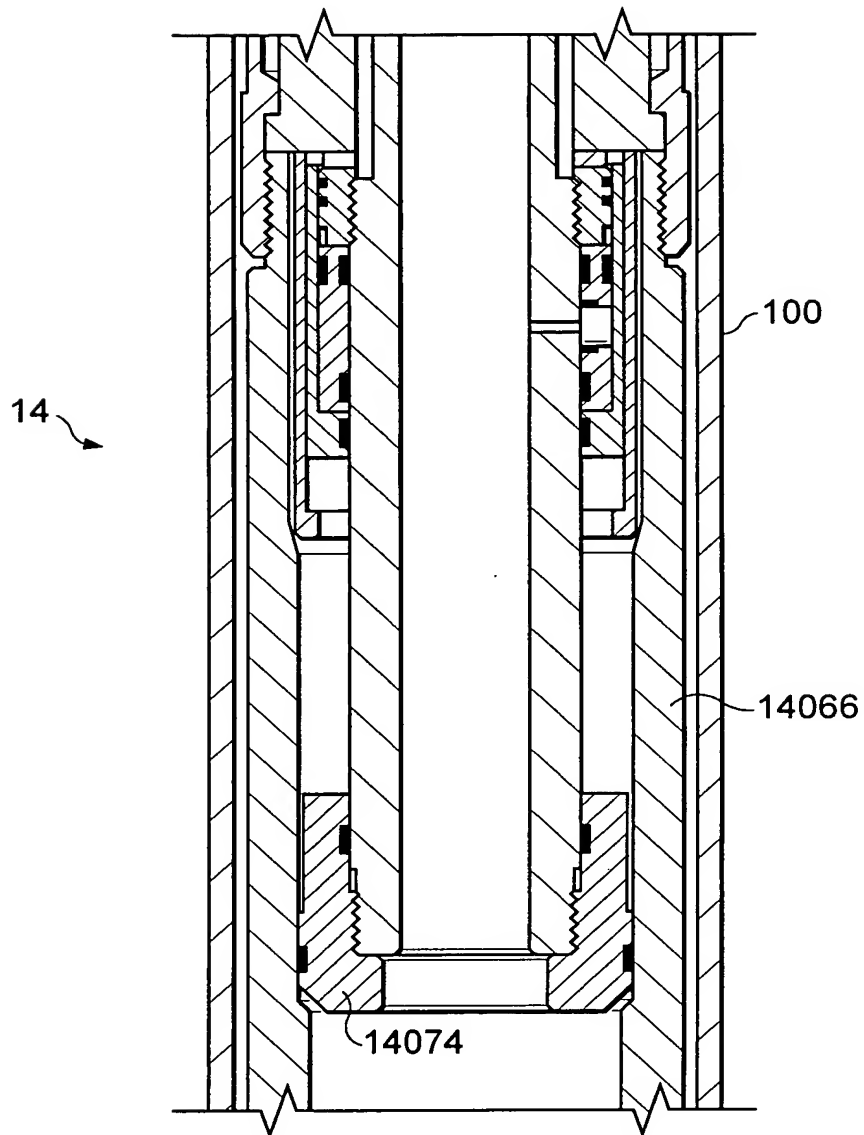
*Fig. 11AA2*

36/203

*Fig. 11AA3*



37/203

*Fig. 11AA4*

38/203

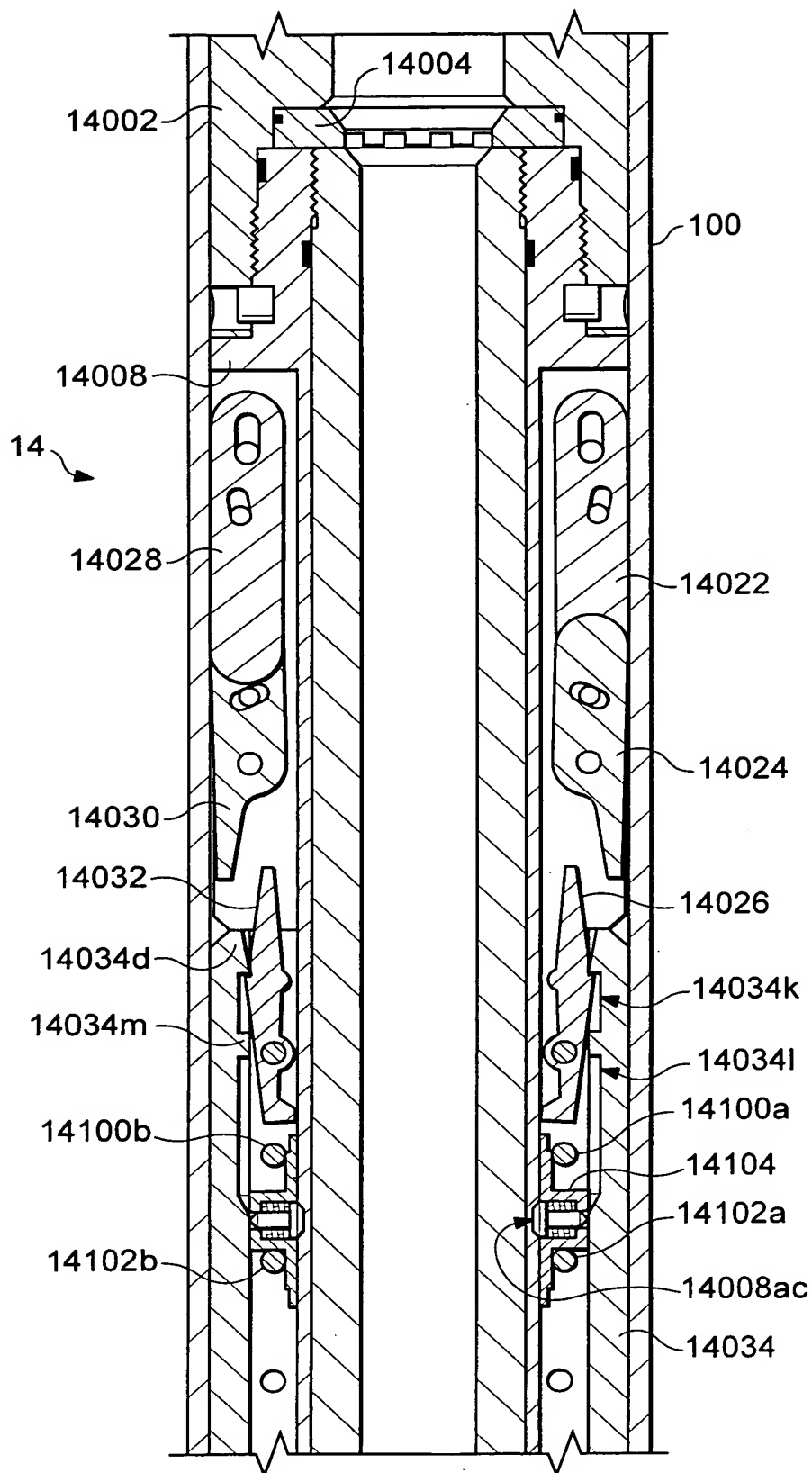
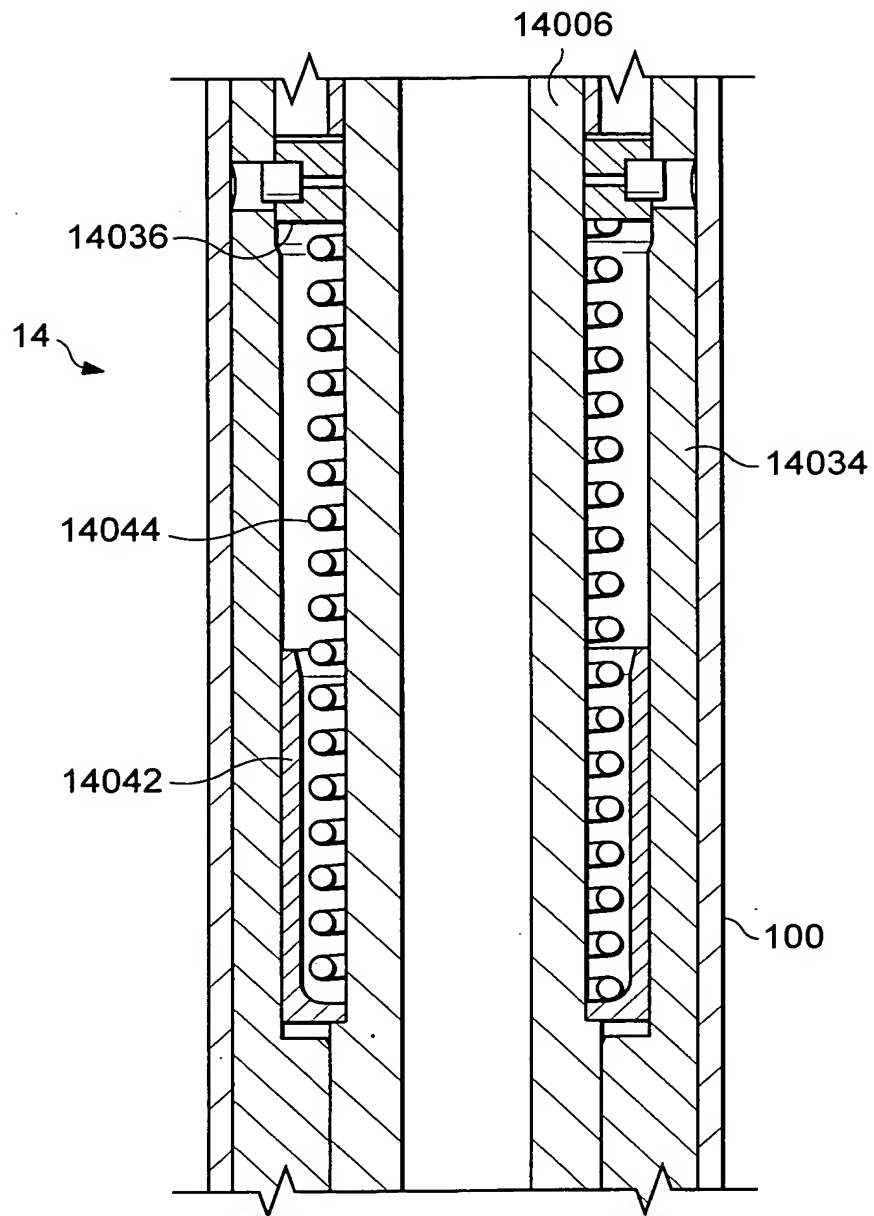


Fig. 11AB1

39/203

*Fig. 11AB2*

40/203

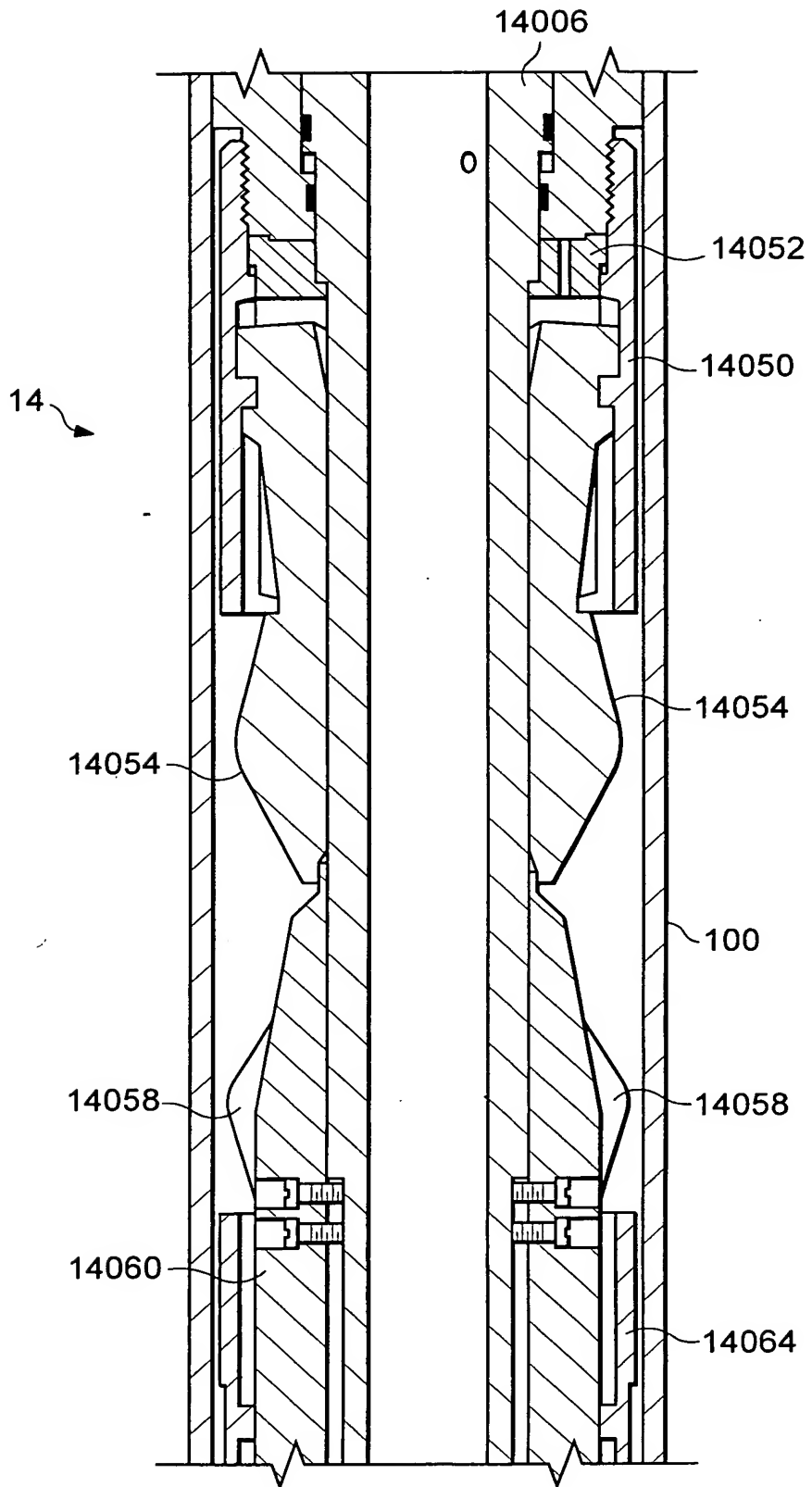
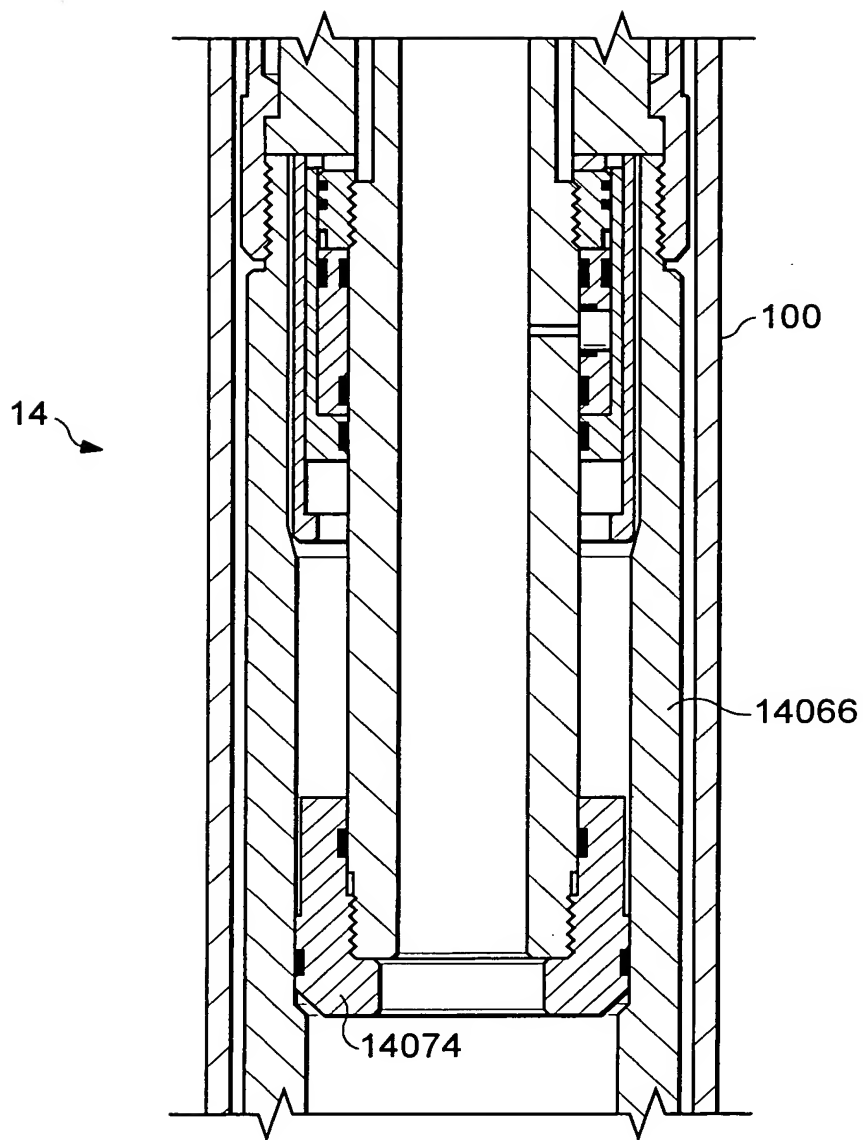


Fig. 11AB3

41/203

*Fig. 11AB4*

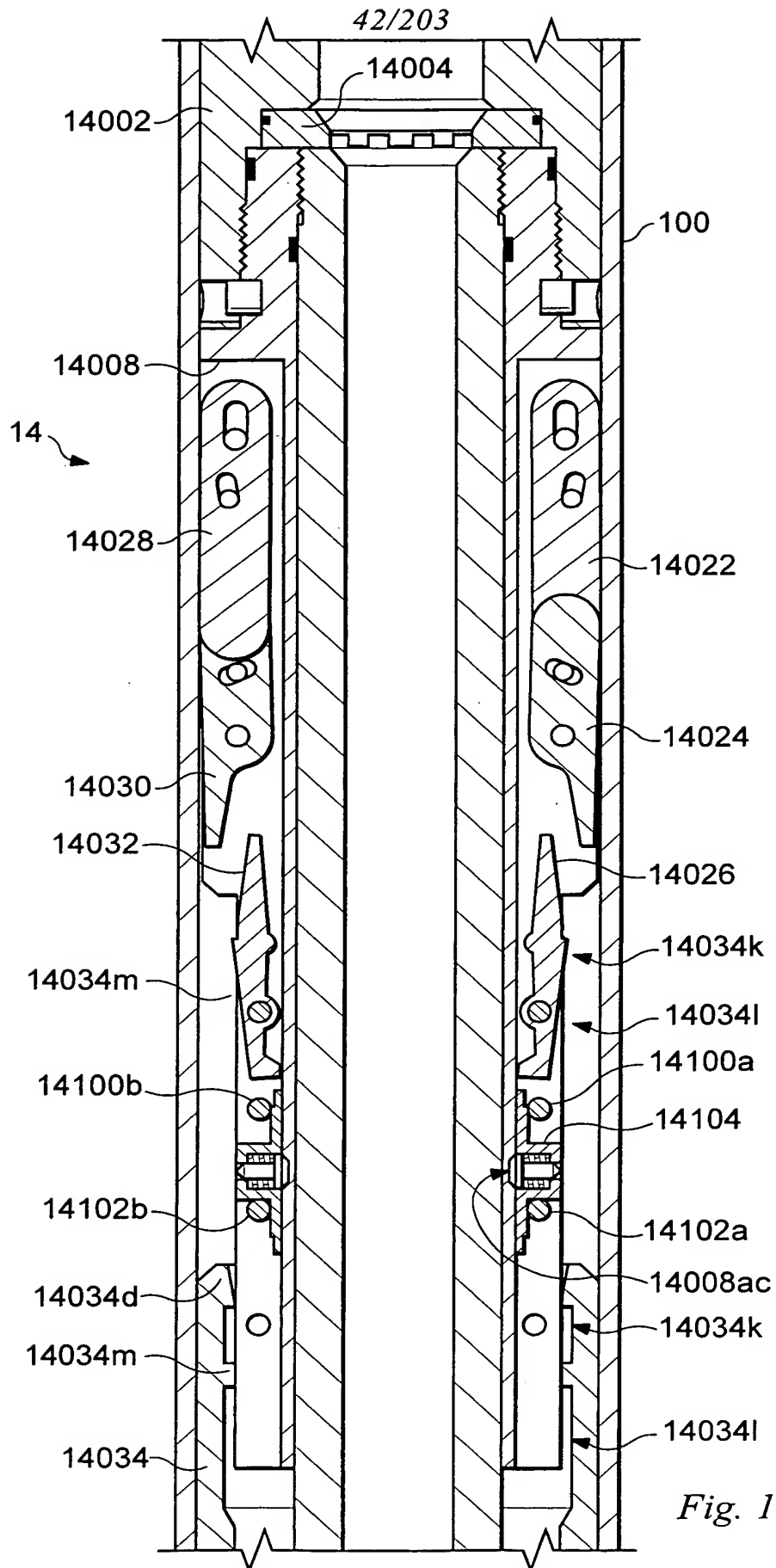


Fig. 11AC1

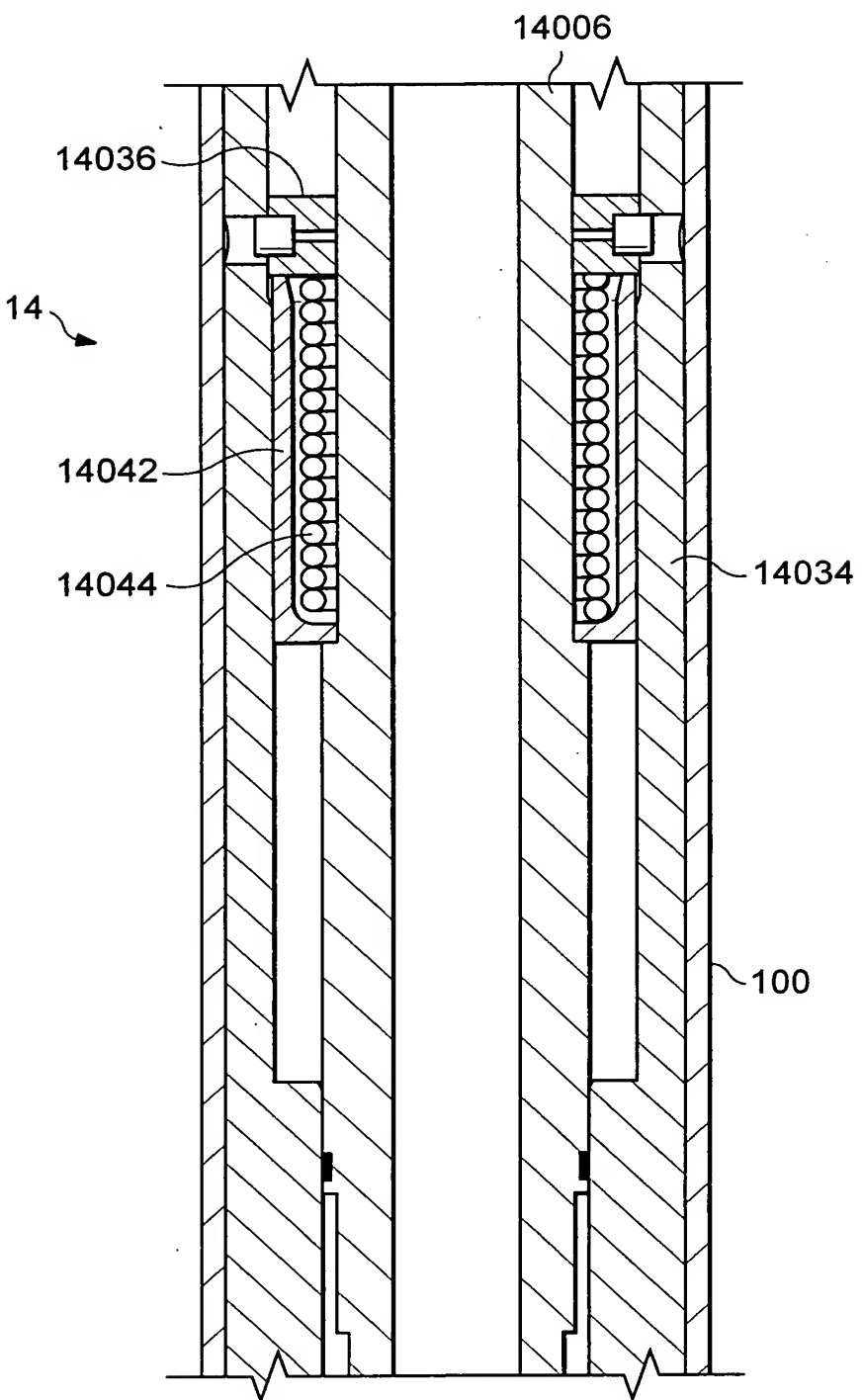
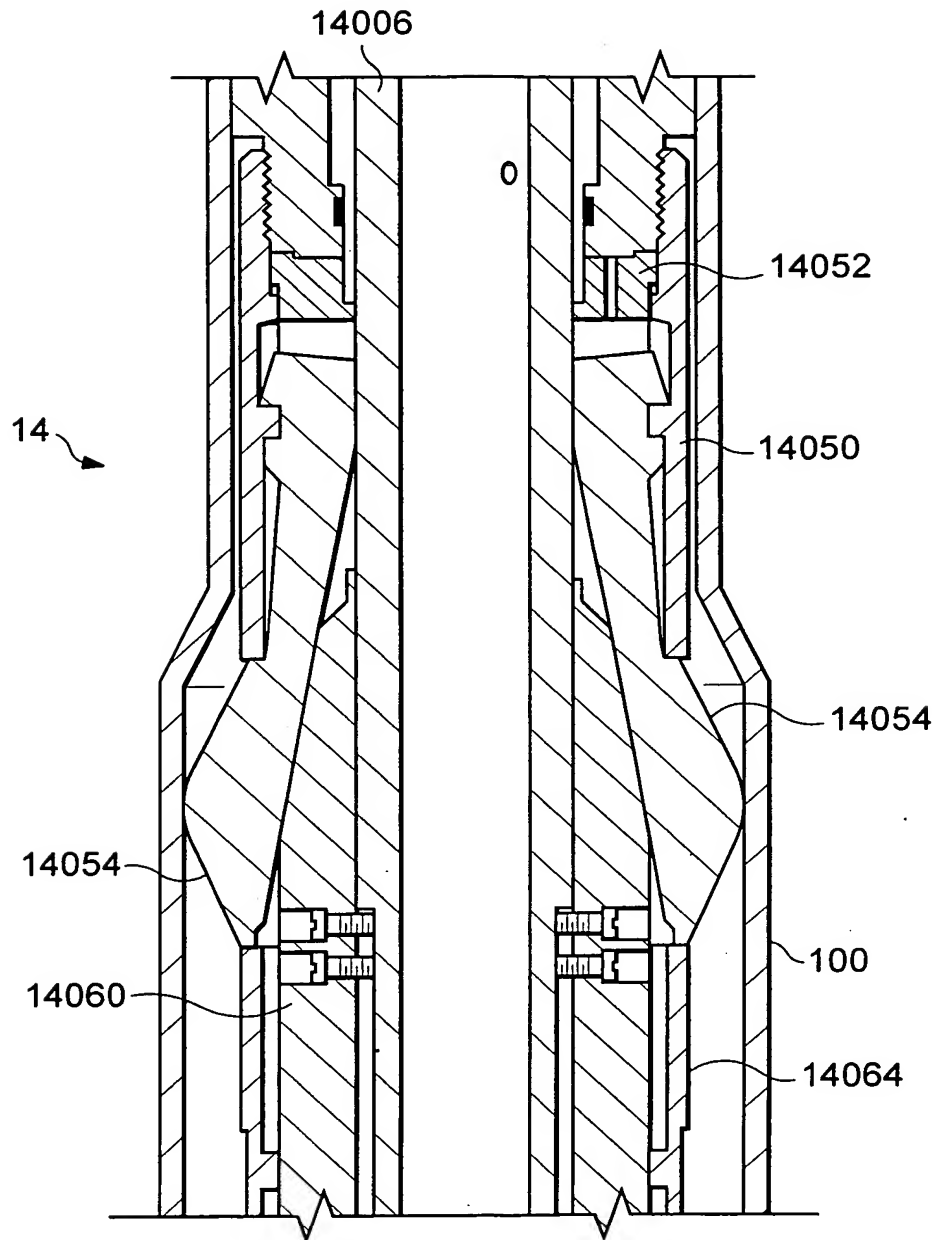


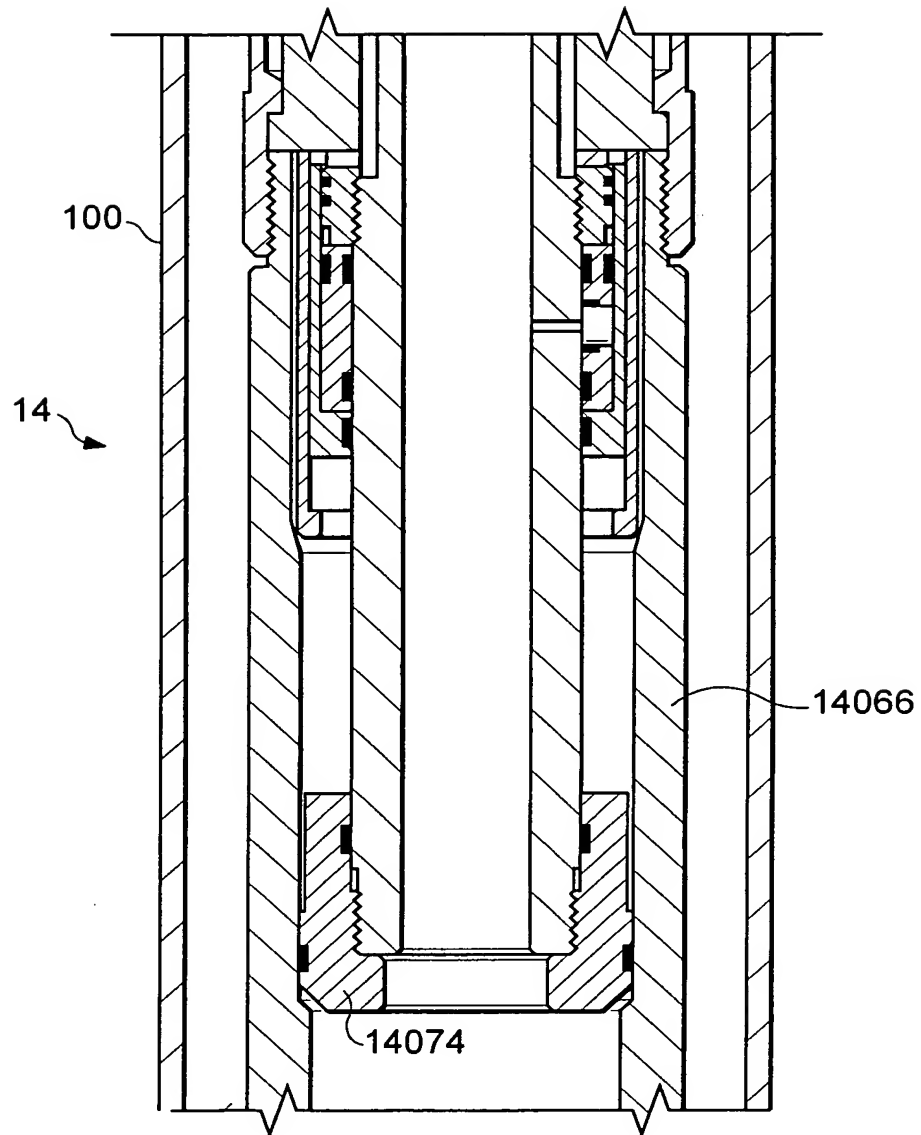
Fig. 11AC2

44/203

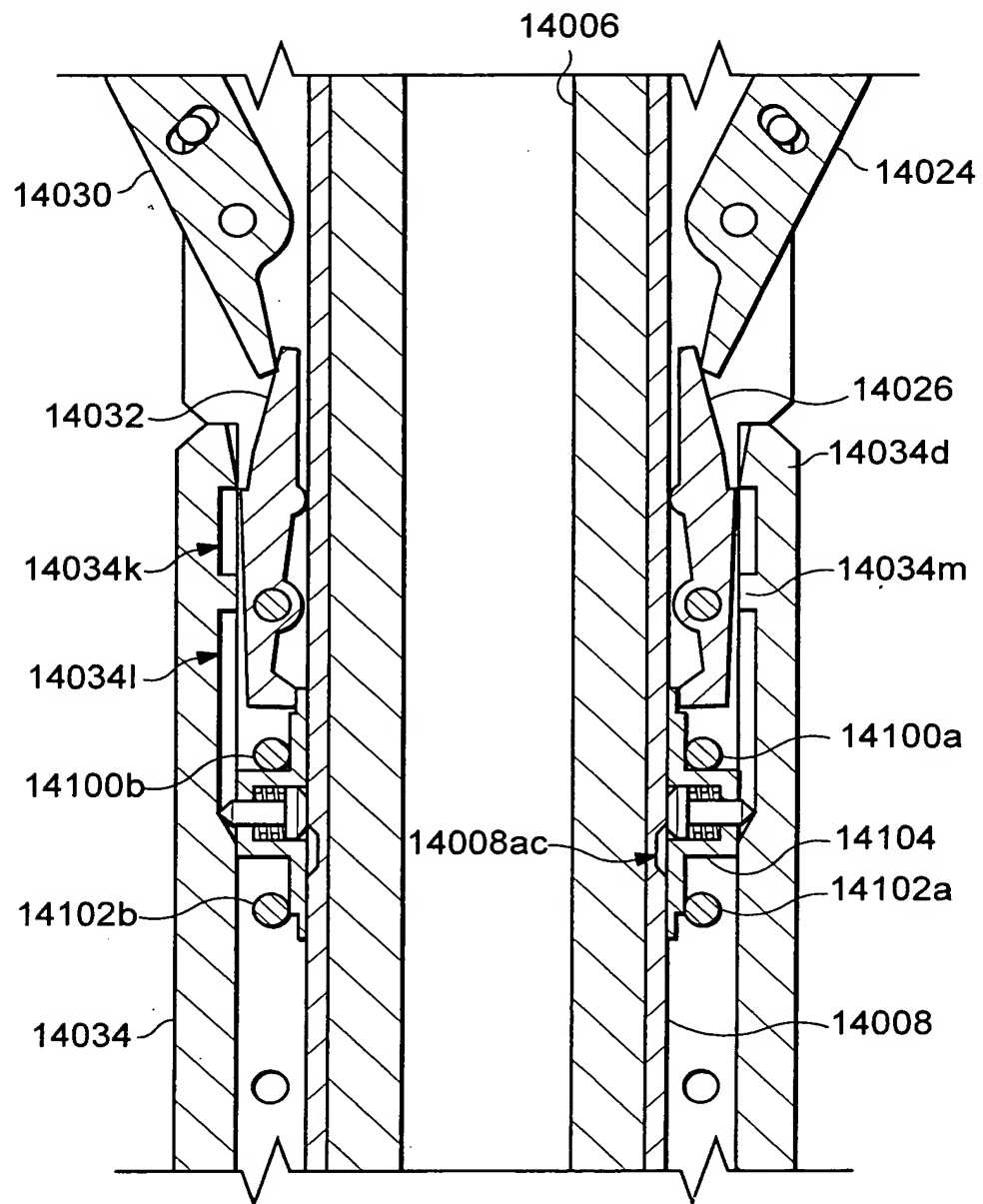
*Fig. 11AC3*



45/203

*Fig. 11AC4*

46/203

*Fig. 11AD*

47/203

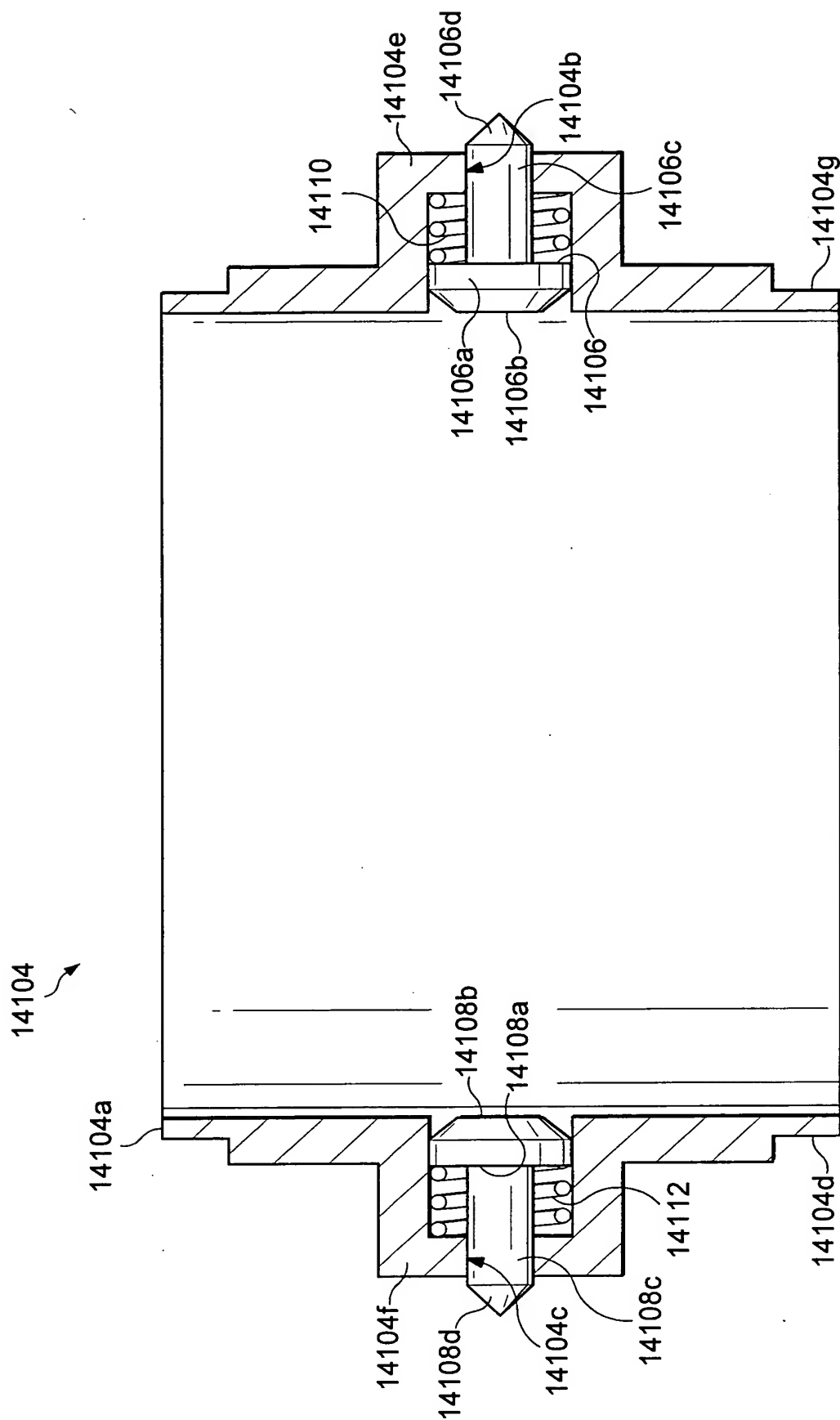


Fig. 11AE

A cross-sectional view of a wellbore assembly, labeled 0. The assembly consists of a central wellbore 1602a and an outer casing 1602. The casing 1602 is shown in cross-section with diagonal hatching. The wellbore 1602a is a vertical channel. At the top of the wellbore, there is a component 14, which is a plug or seal. This component 14 has a central part 14a and a side part 1602c. The side part 1602c is shown in cross-section with diagonal hatching. The wellbore 1602a is shown in cross-section with diagonal hatching. The entire assembly is shown within a dashed line representing the wellbore wall.

*Fig. 12A1*

49/203

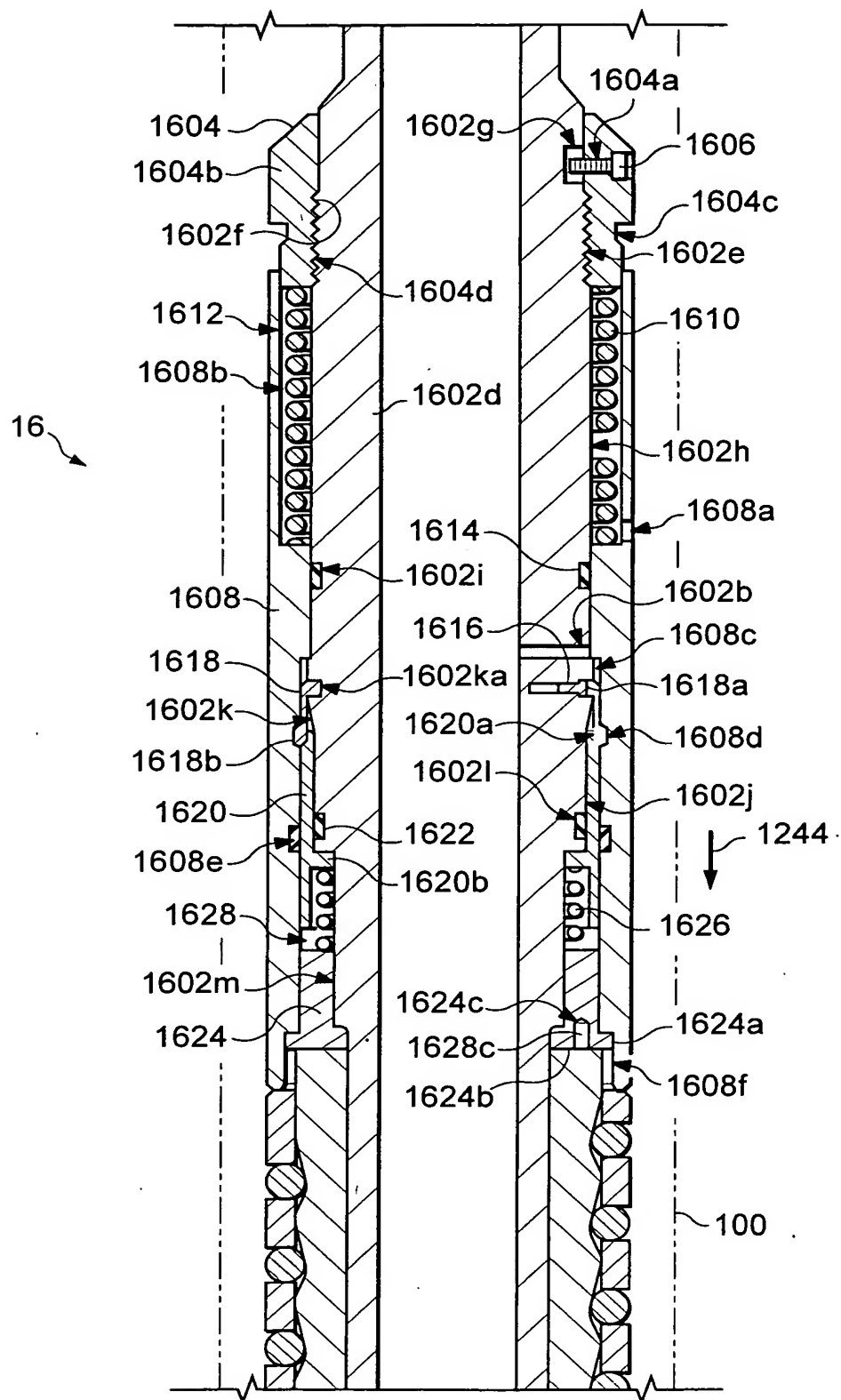


Fig. 12A2

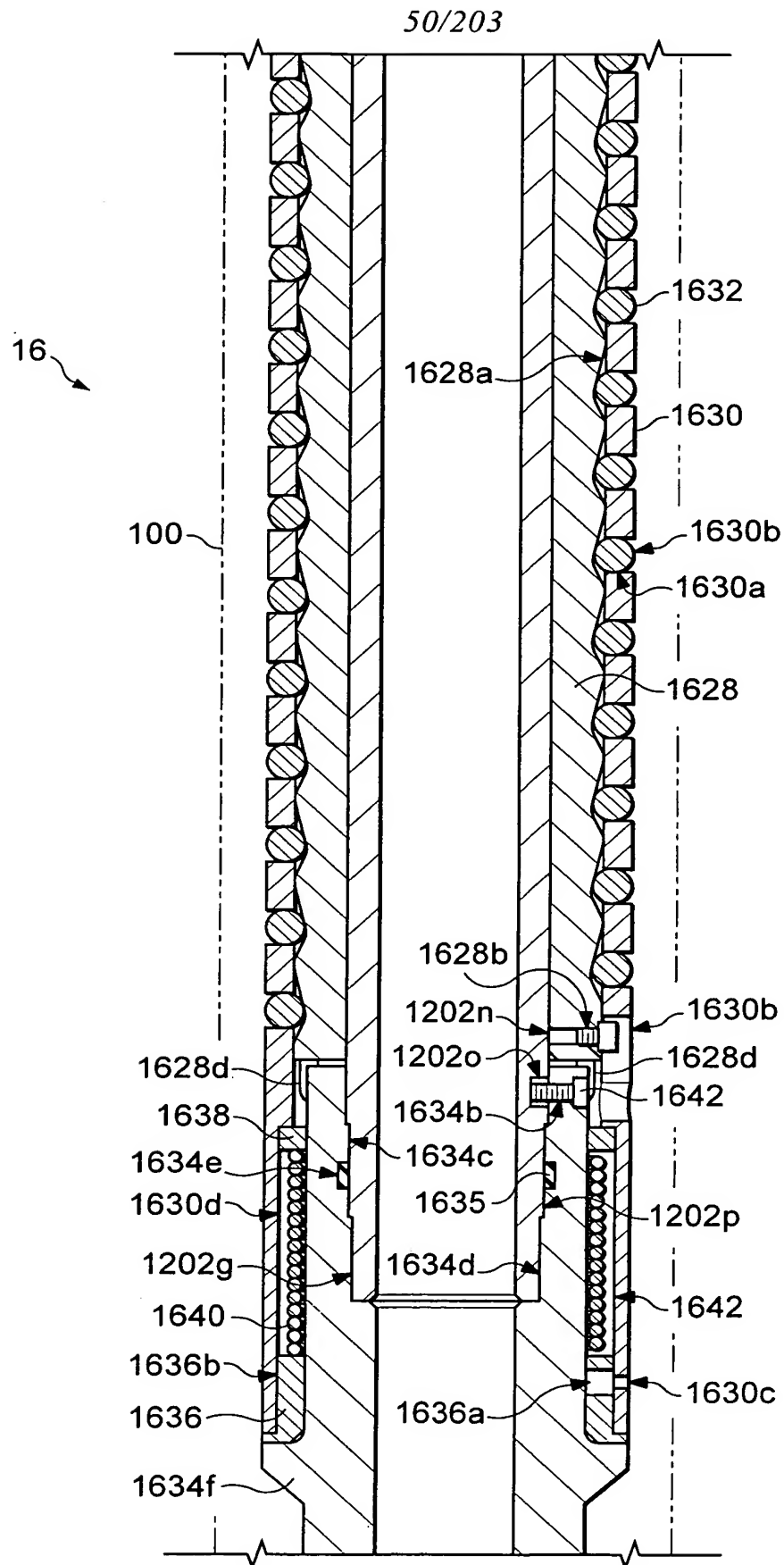


Fig. 12A3

51/203

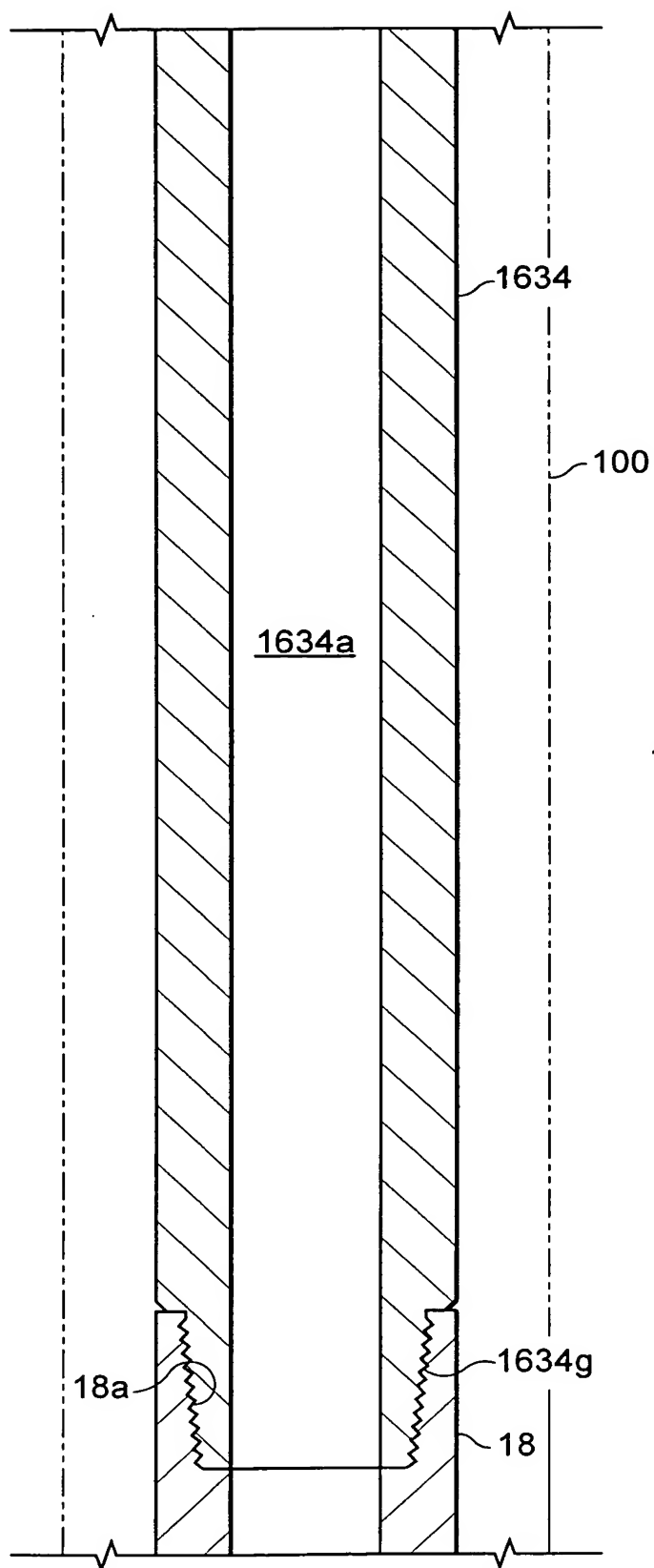


Fig. 12A4

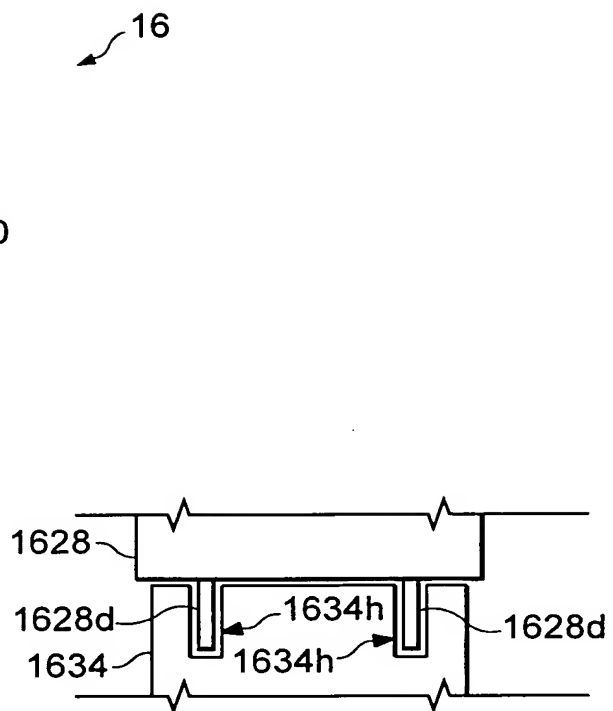
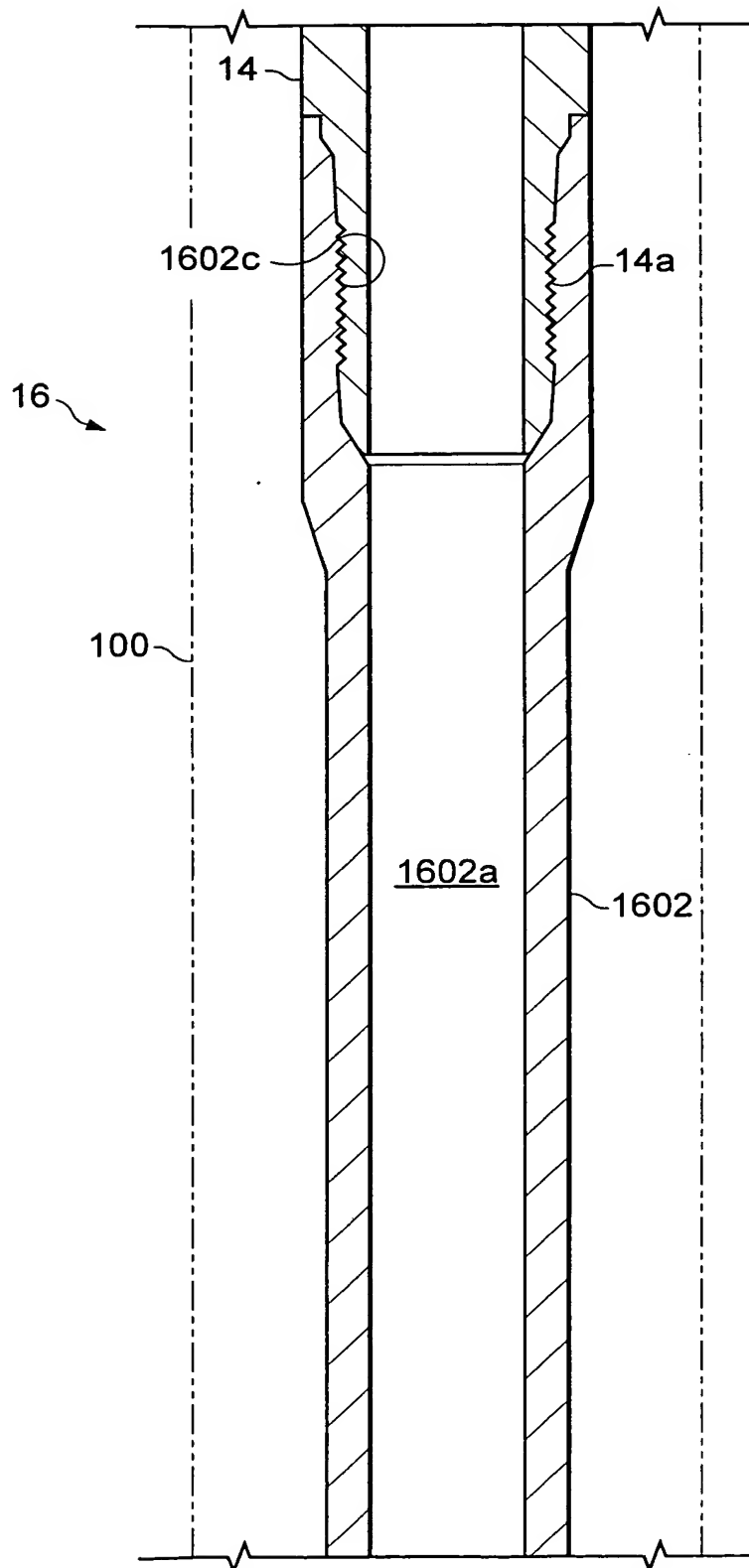


Fig. 12B

52/203

*Fig. 12C1*



53/203

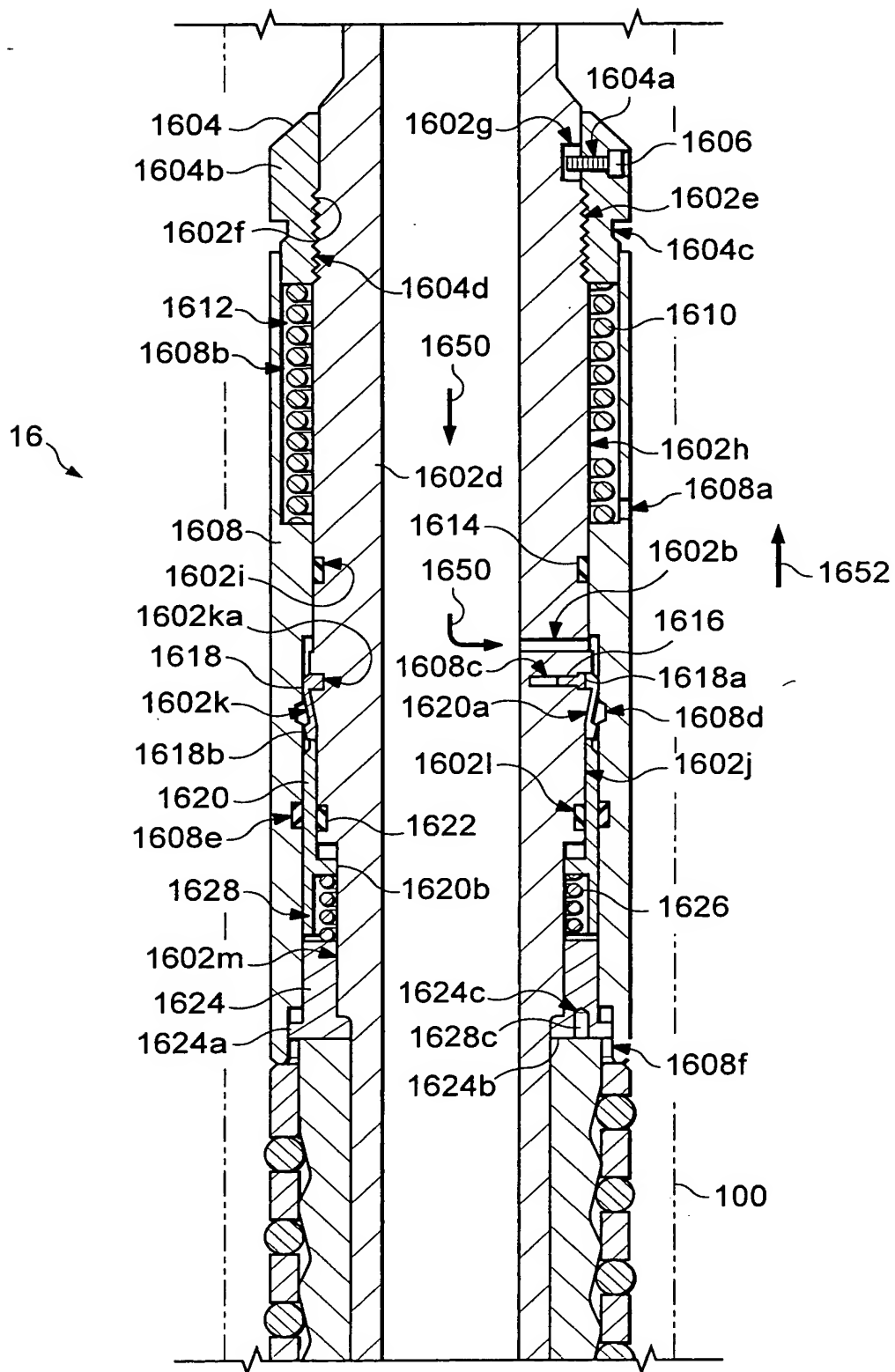


Fig. 12C2

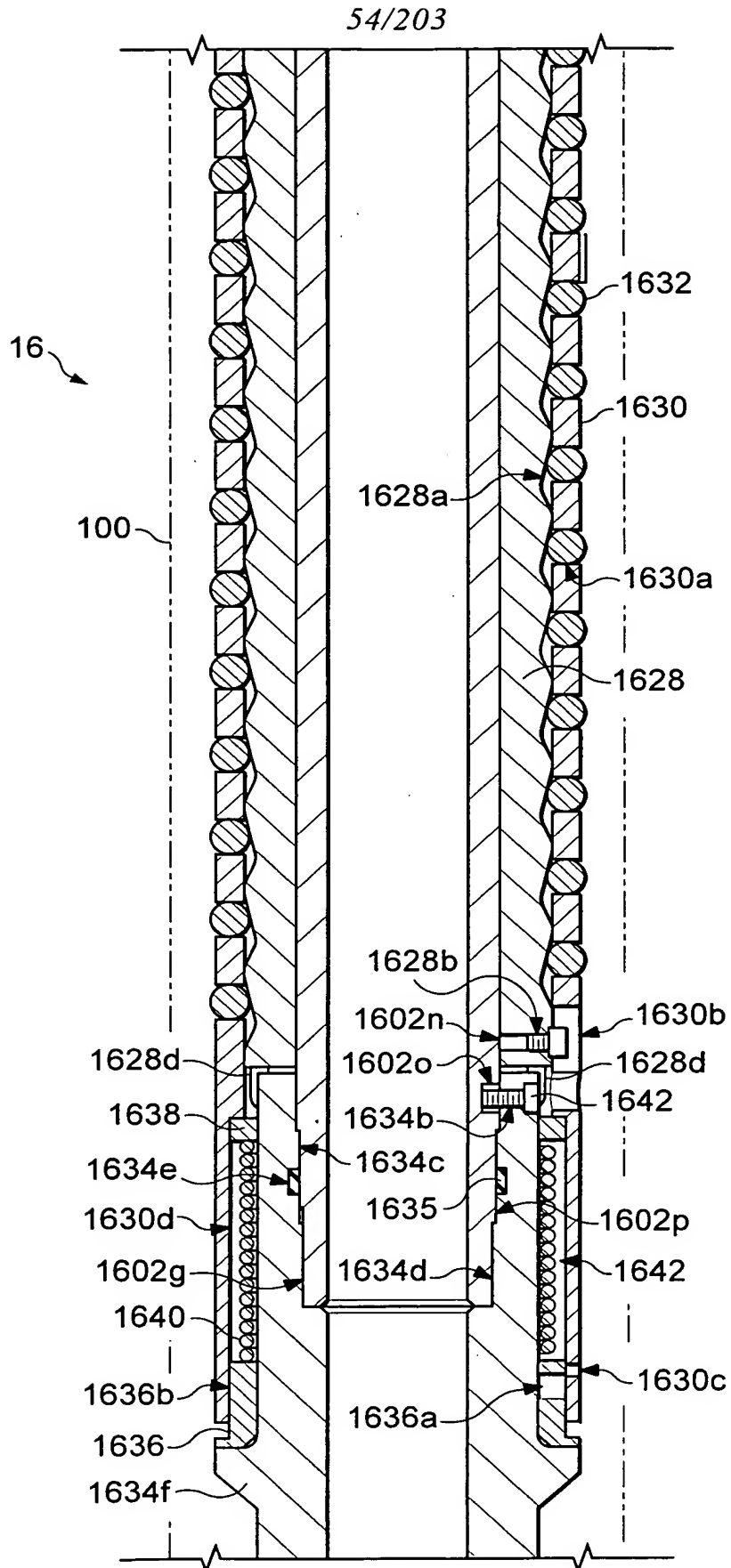


Fig. 12C3

55/203

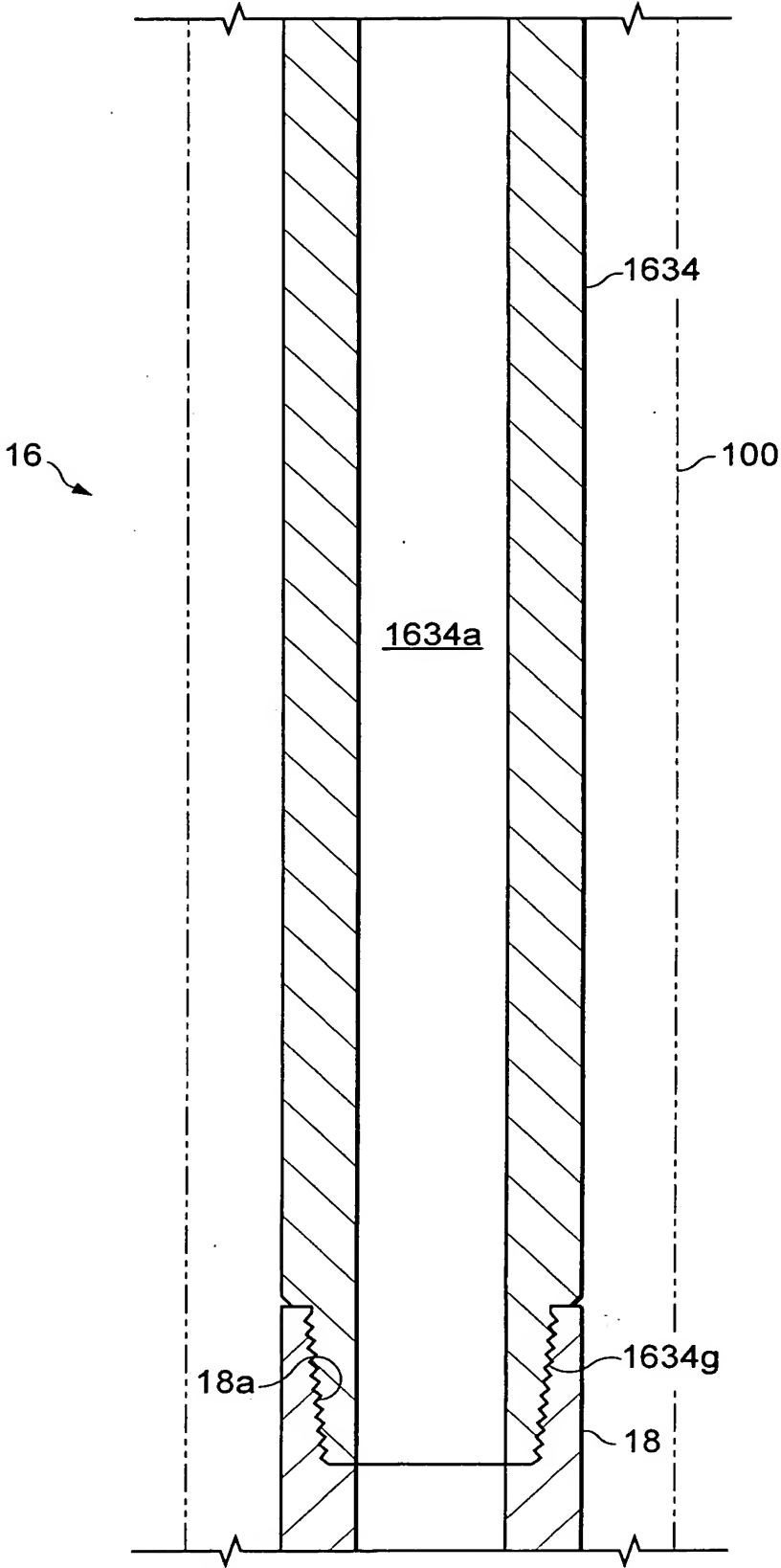


Fig. 12C4

56/203

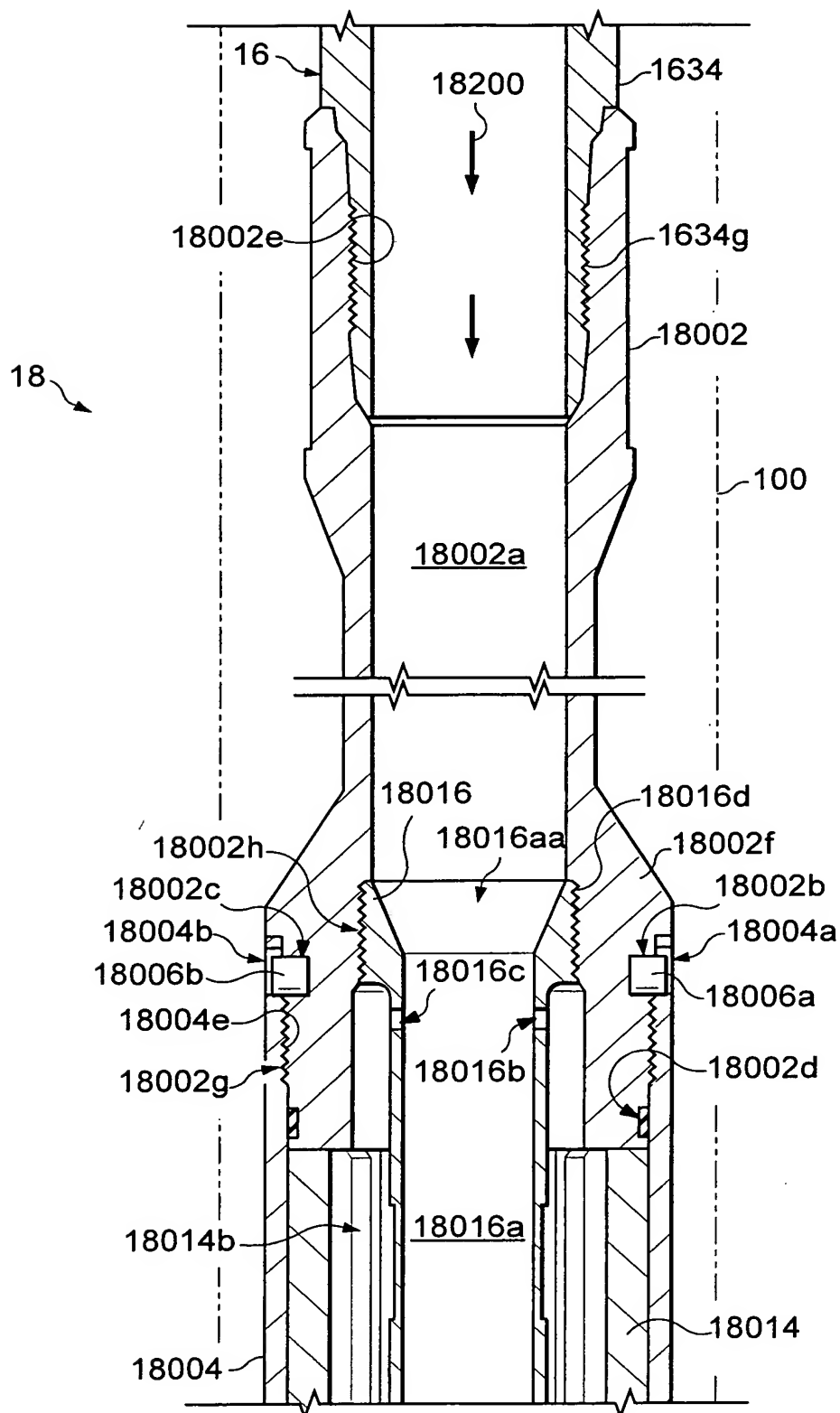


Fig. 13A1

57/203

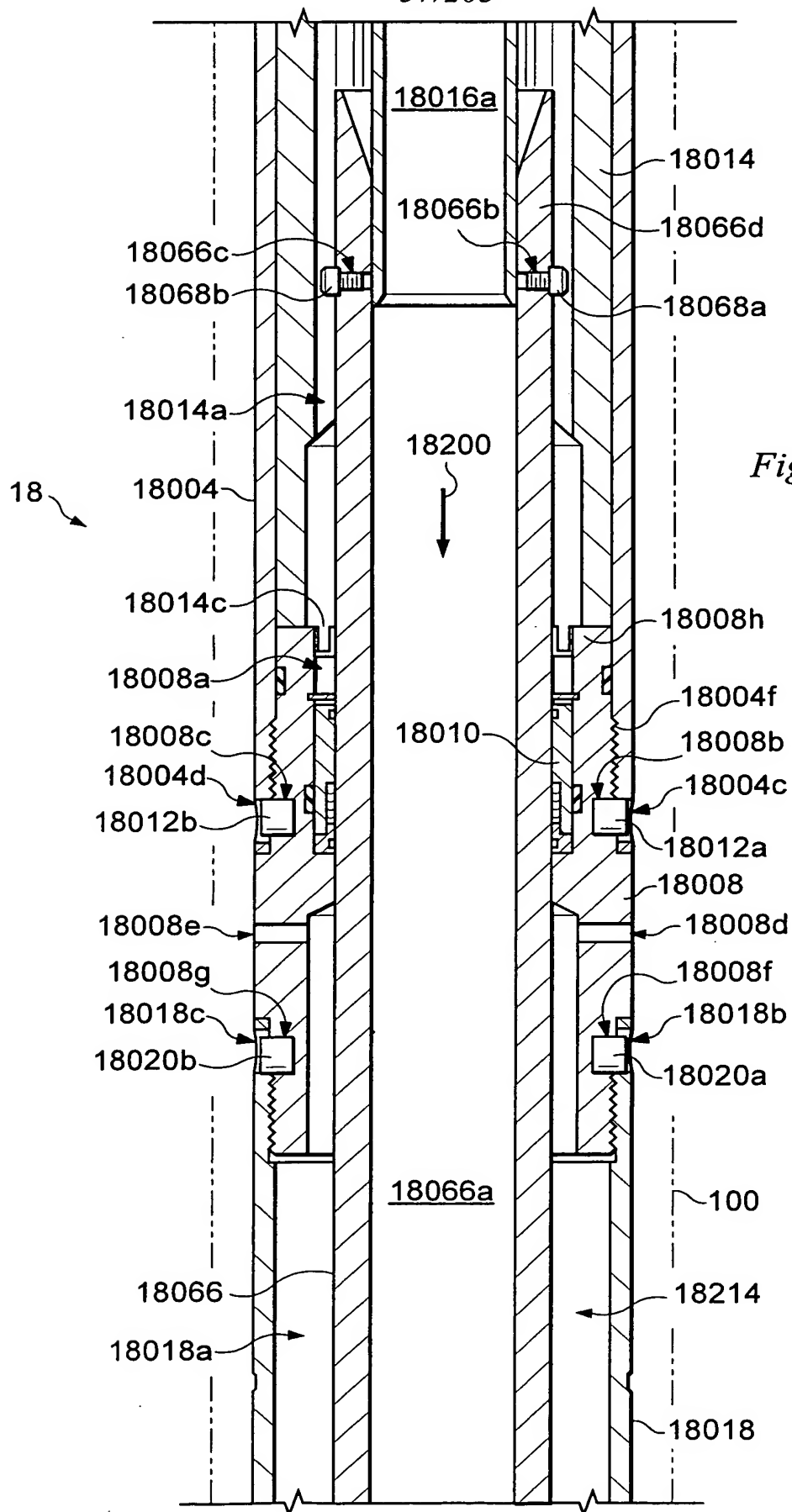


Fig. 13A2

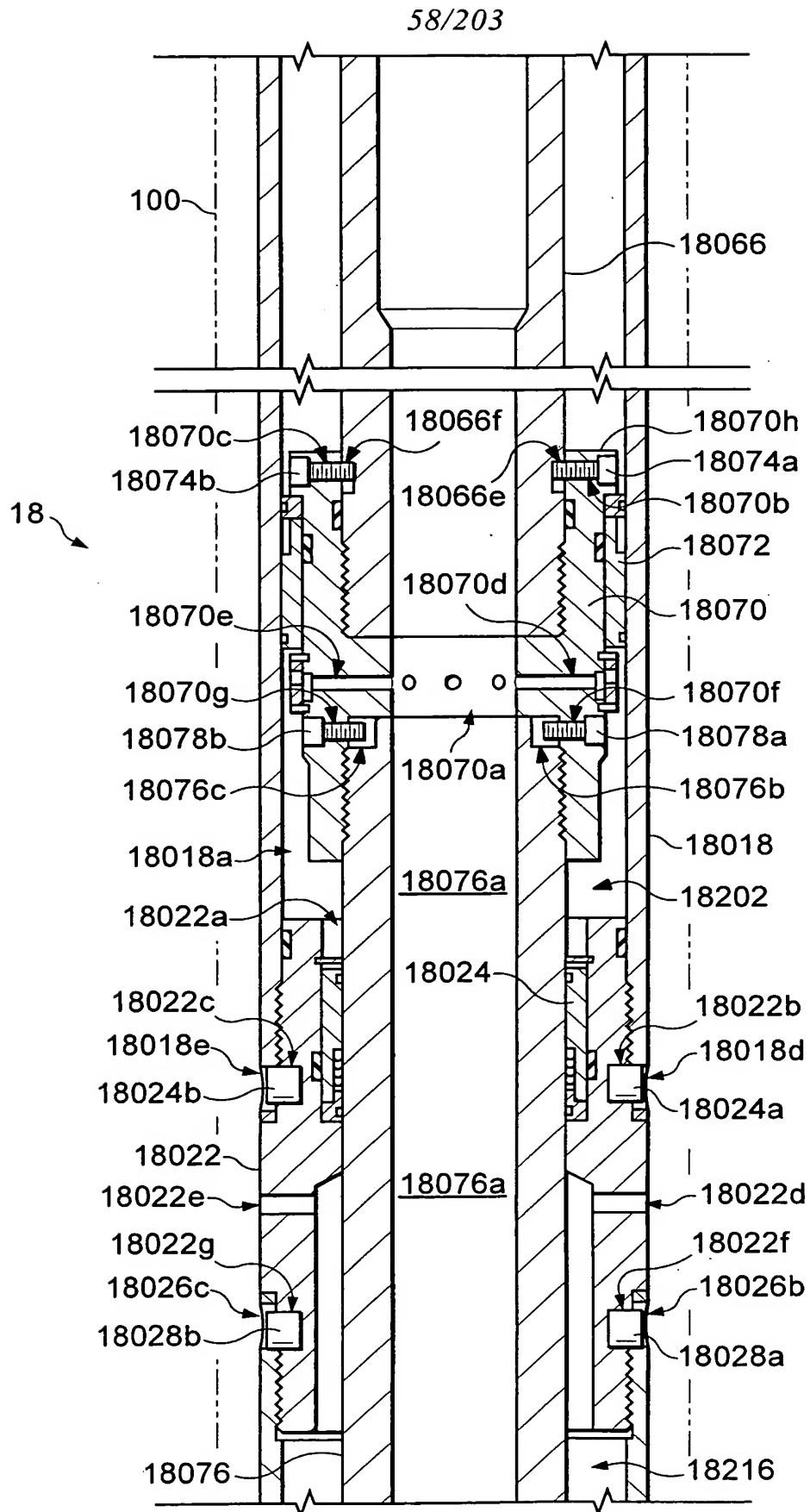


Fig. 13A3

59/203

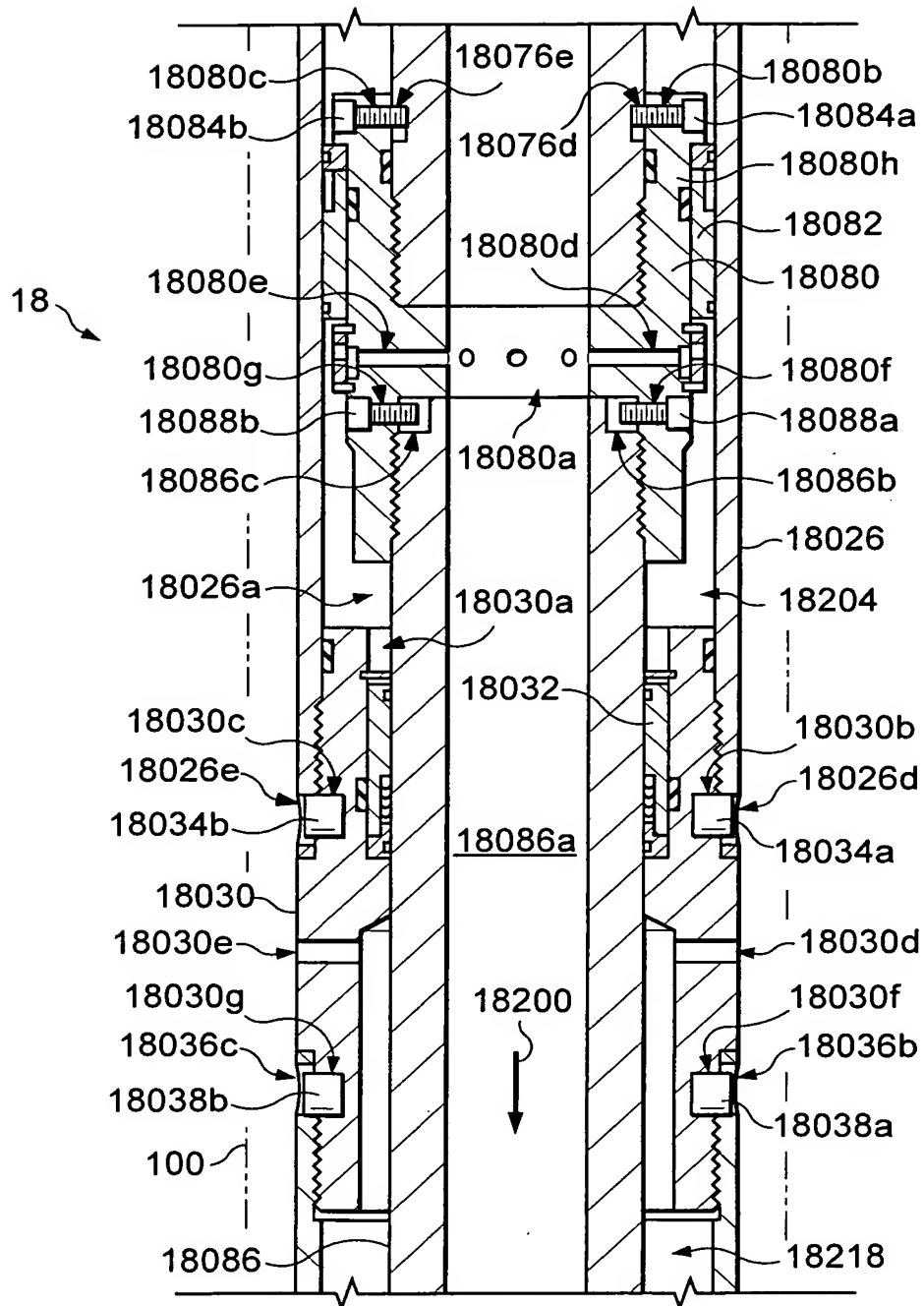


Fig. 13A4

60/203

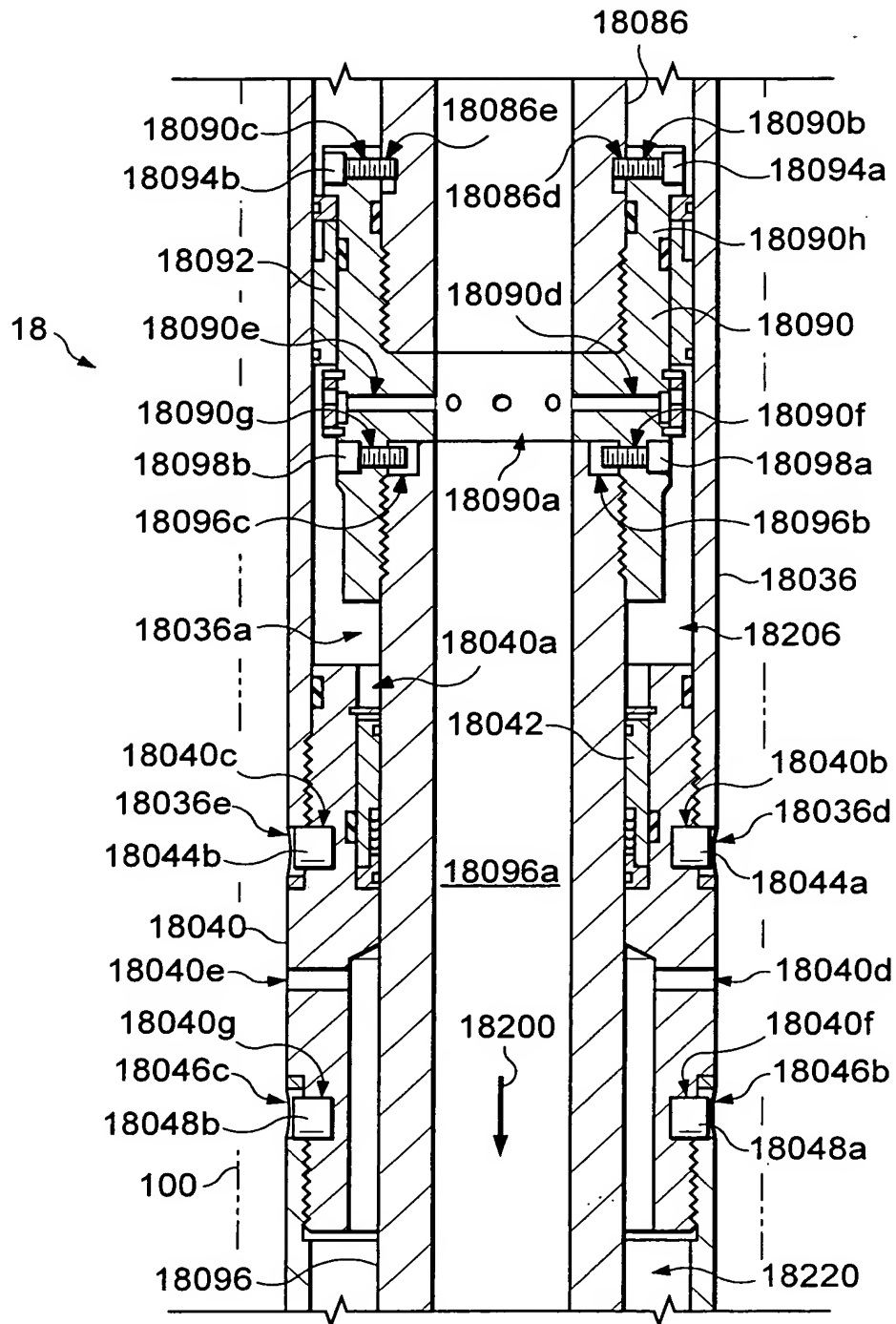
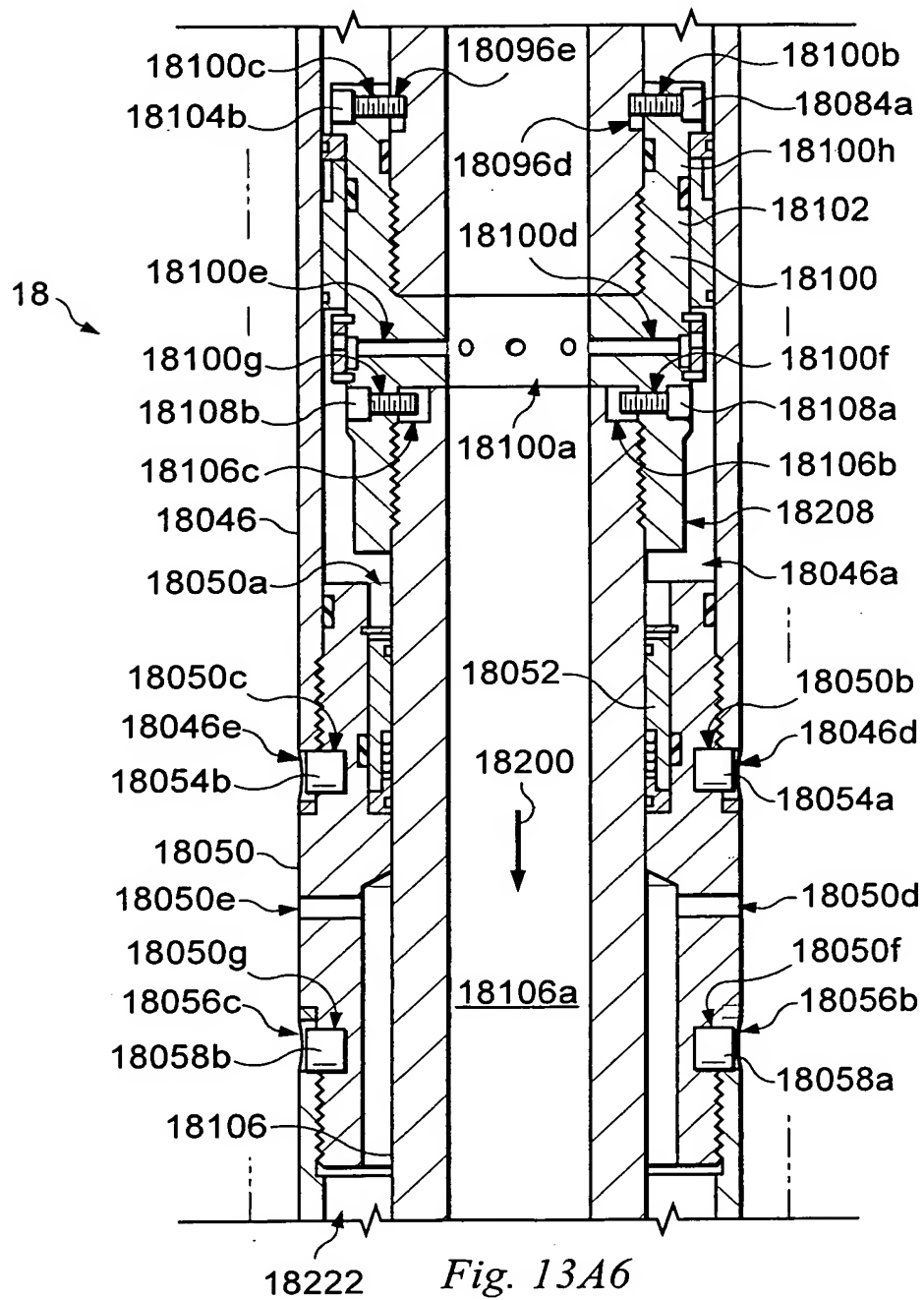


Fig. 13A5



61/203



62/203

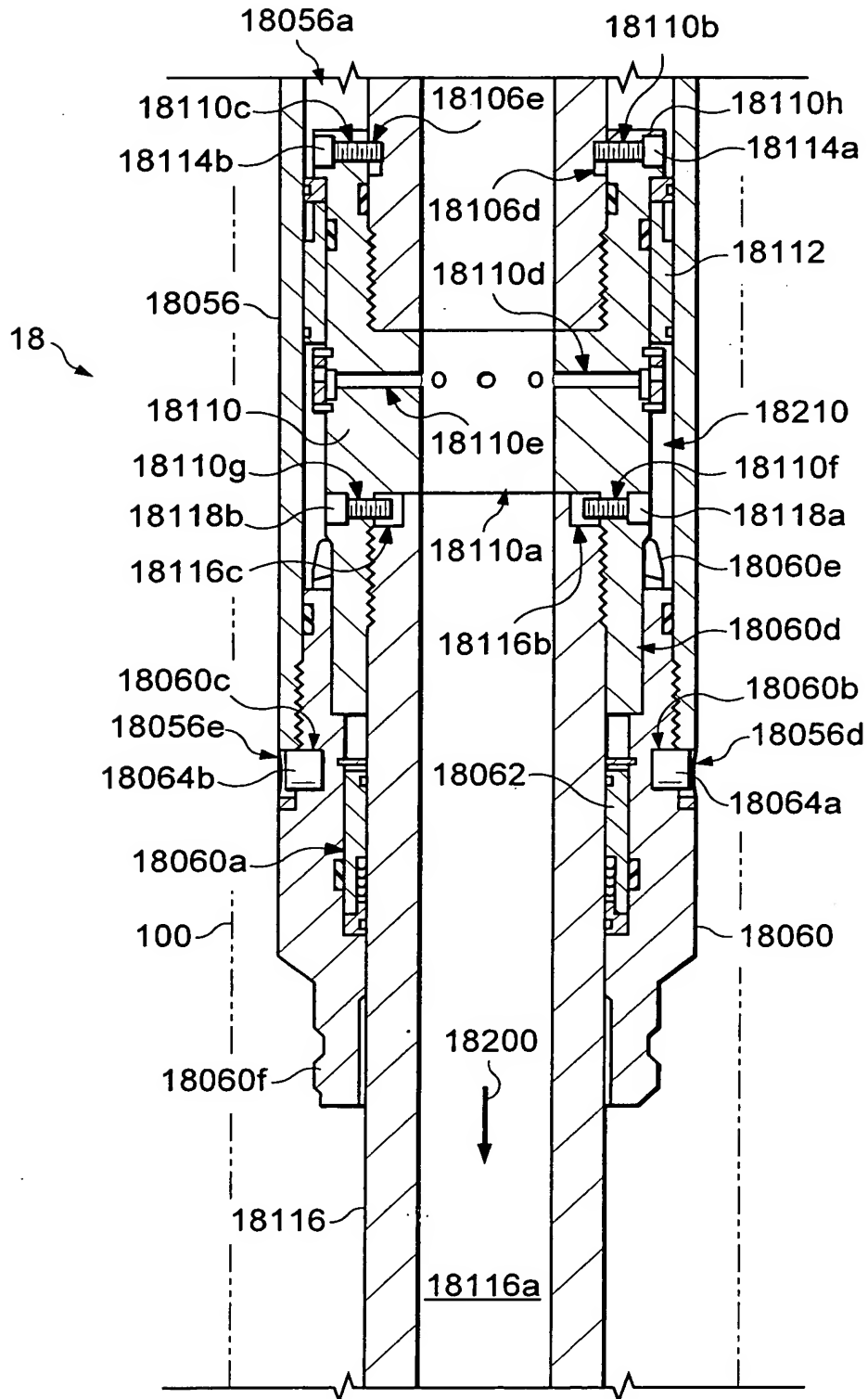
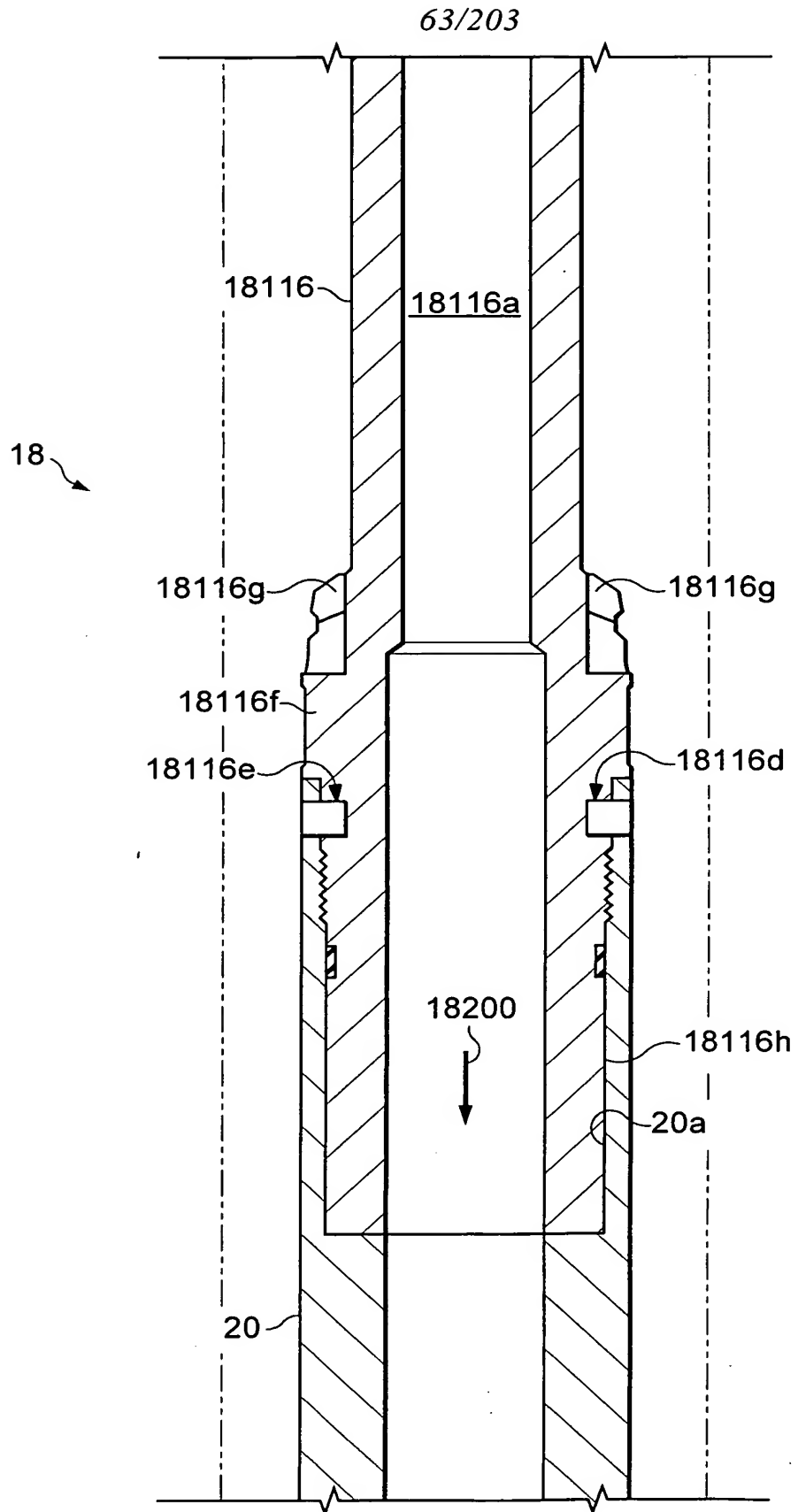


Fig. 13A7



*Fig. 13A8*

64/203

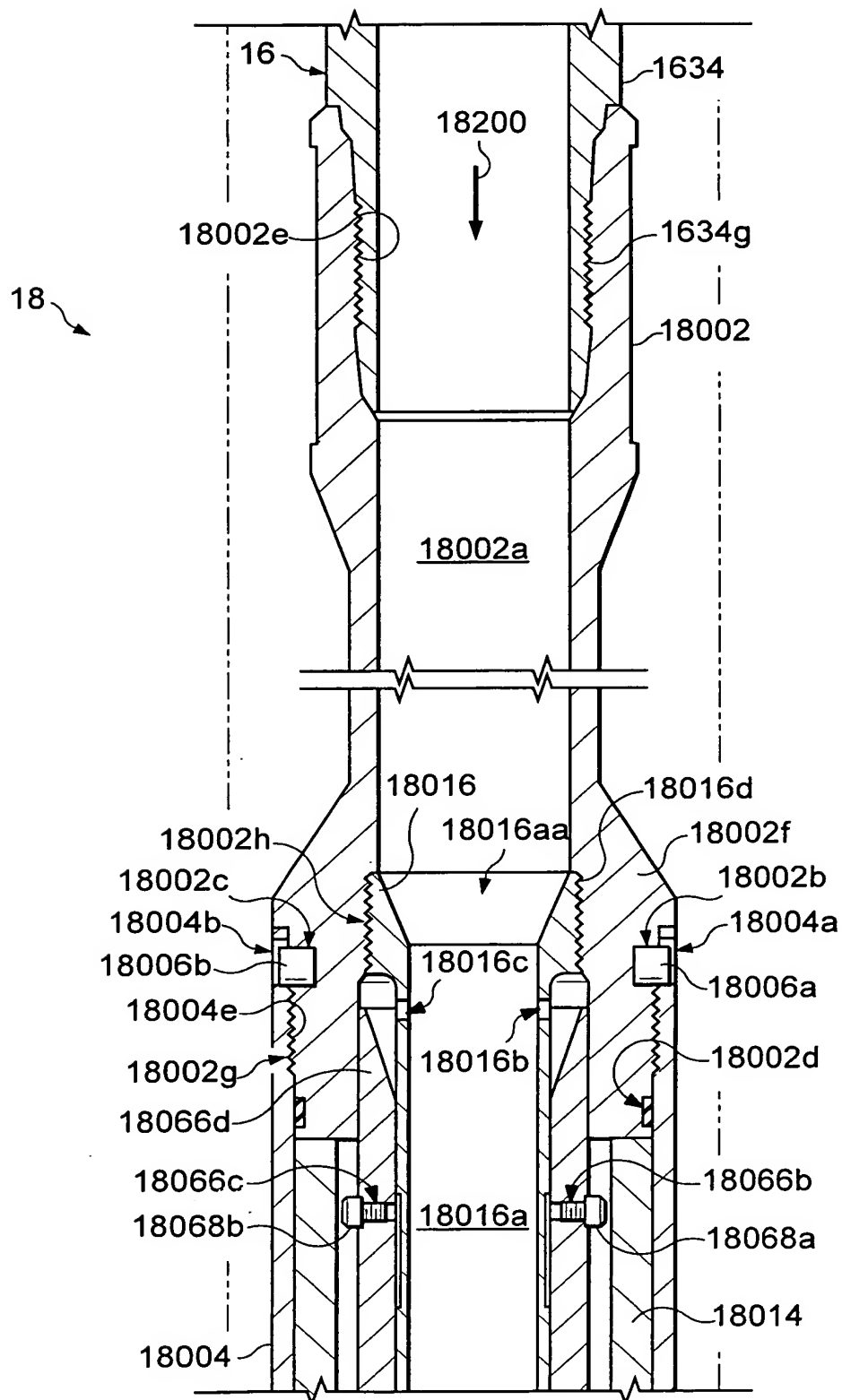


Fig. 13B1

65/203

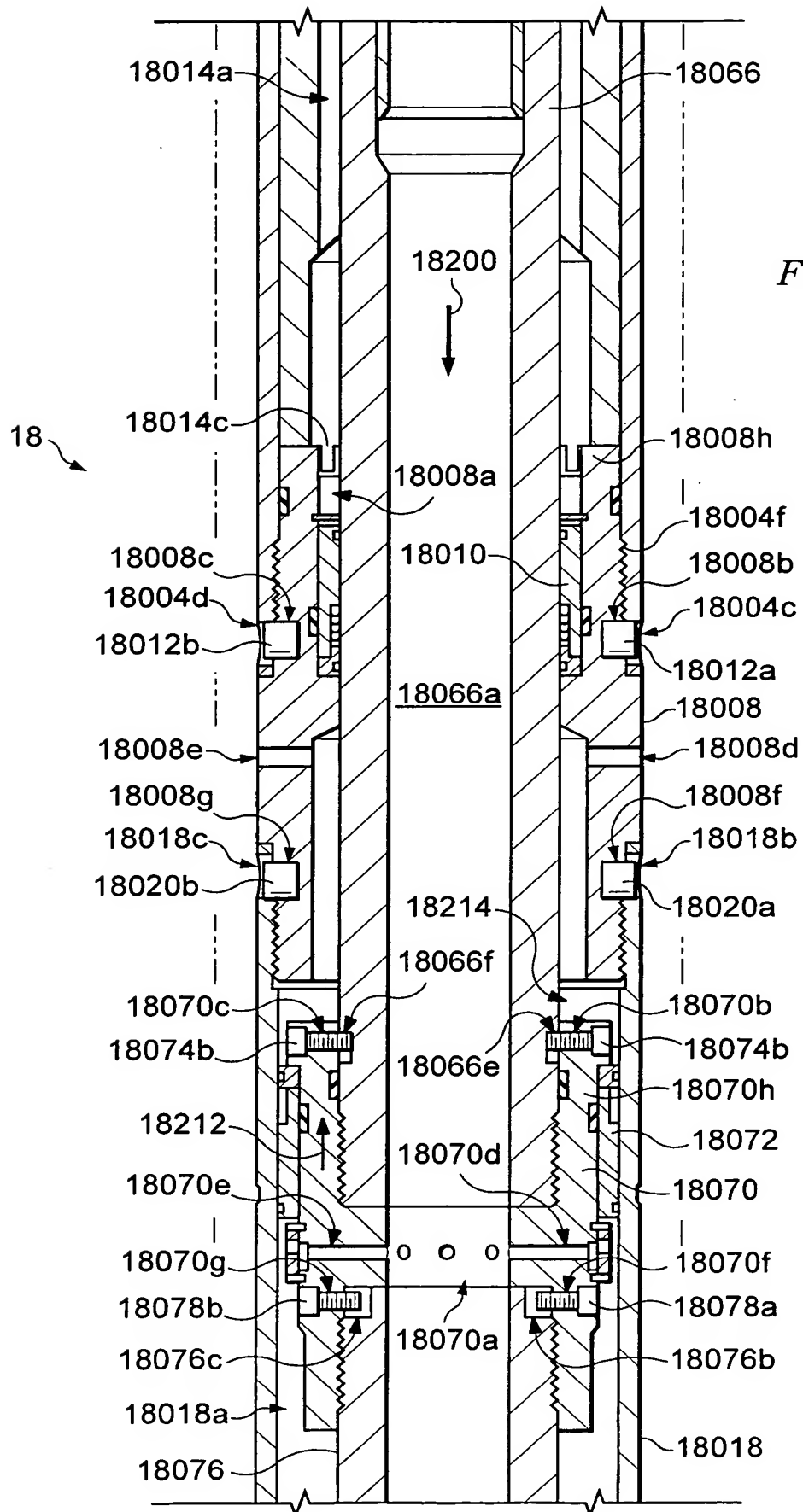


Fig. 13B2

66/203

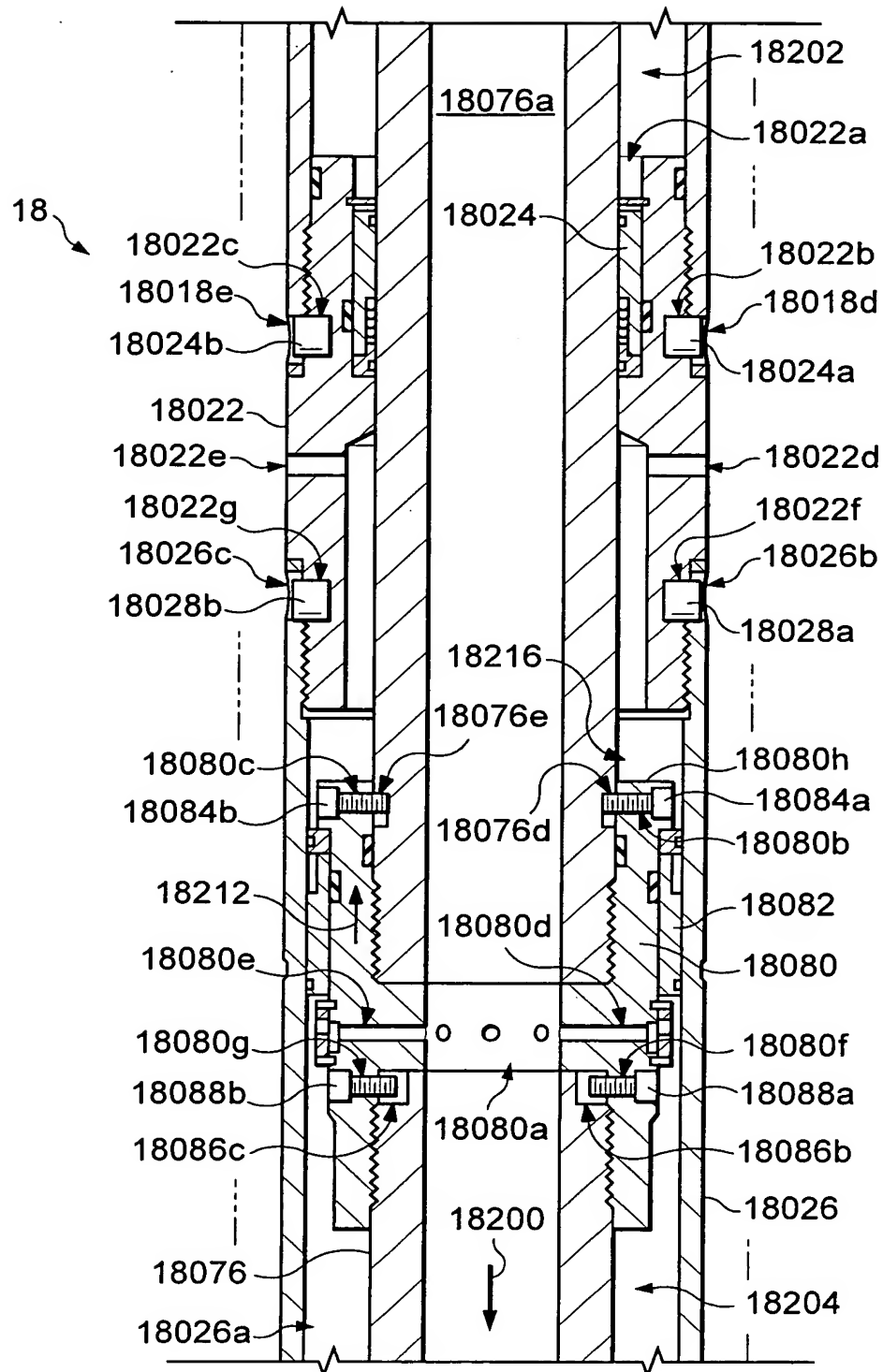


Fig. 13B3

67/203

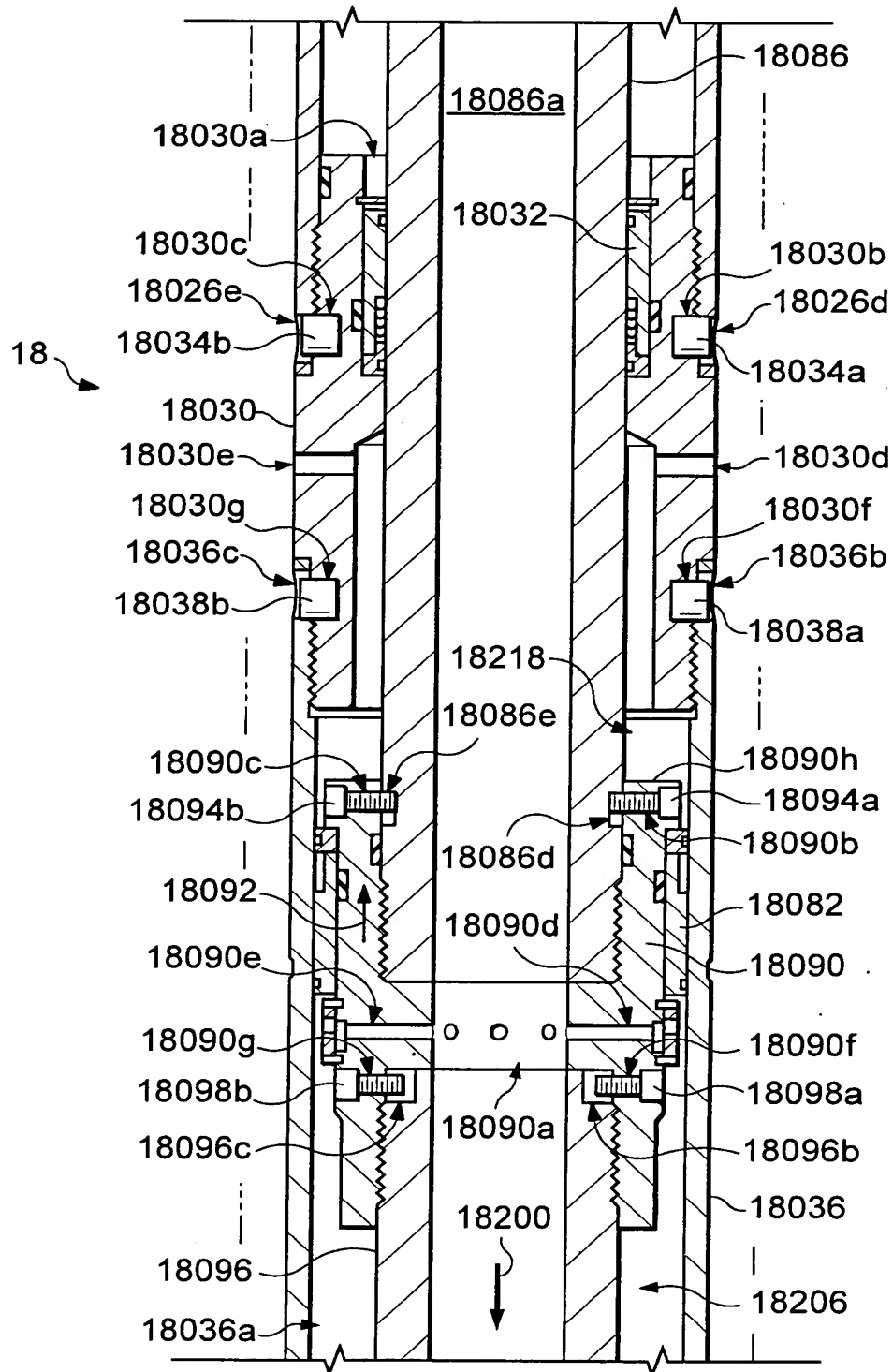


Fig. 13B4

68/203

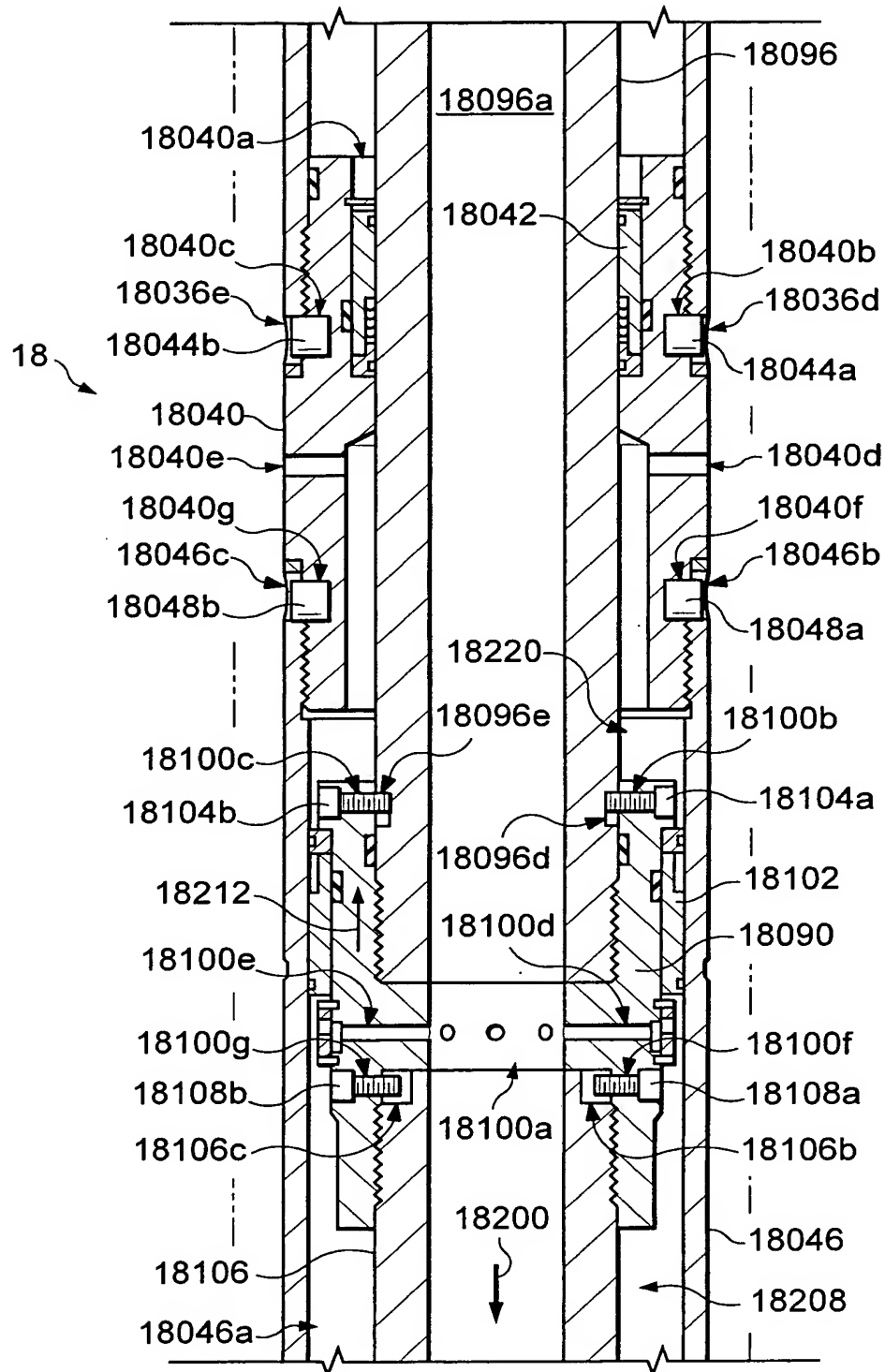


Fig. 13B5



69/203

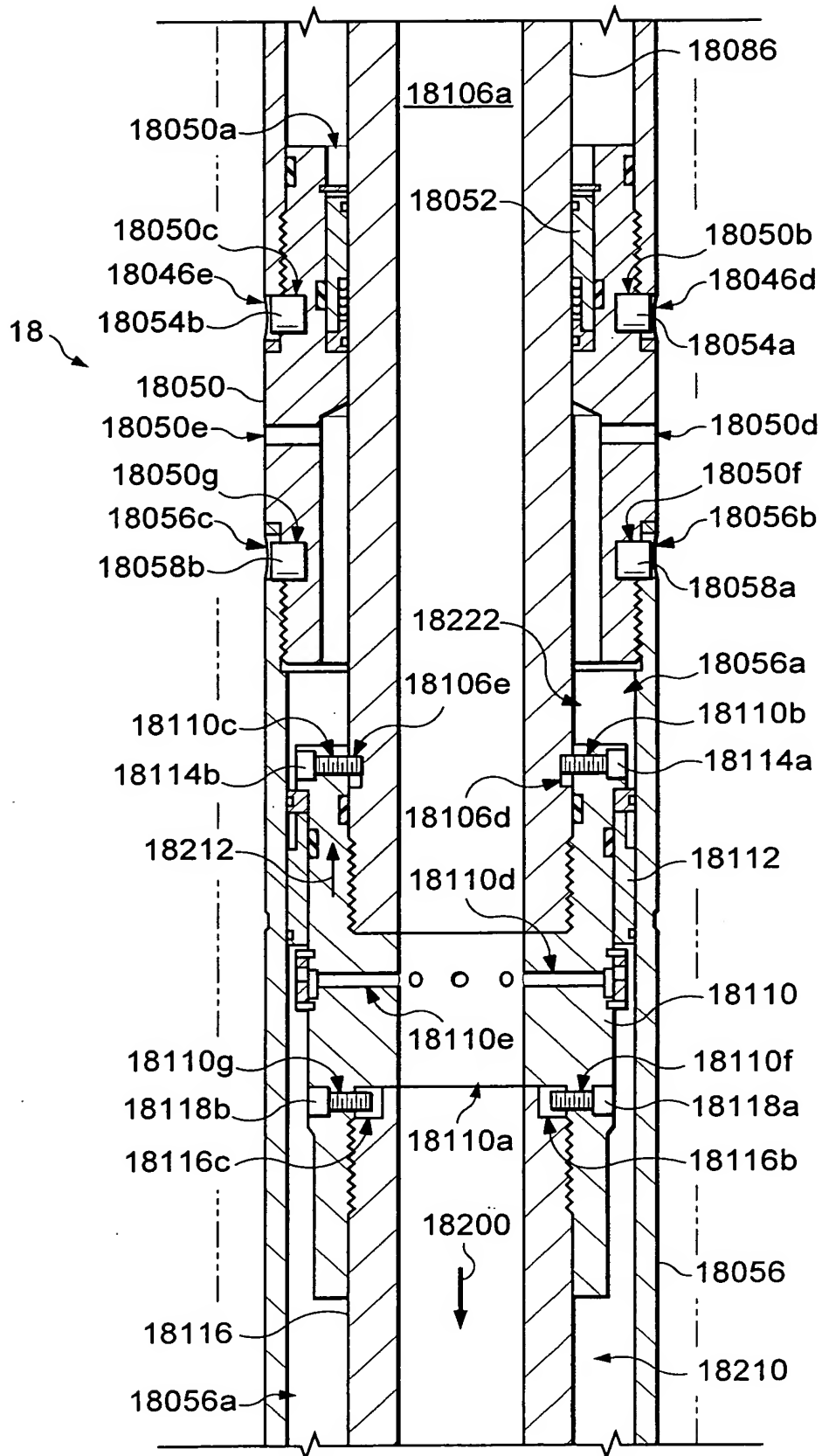


Fig. 13B6

70/203

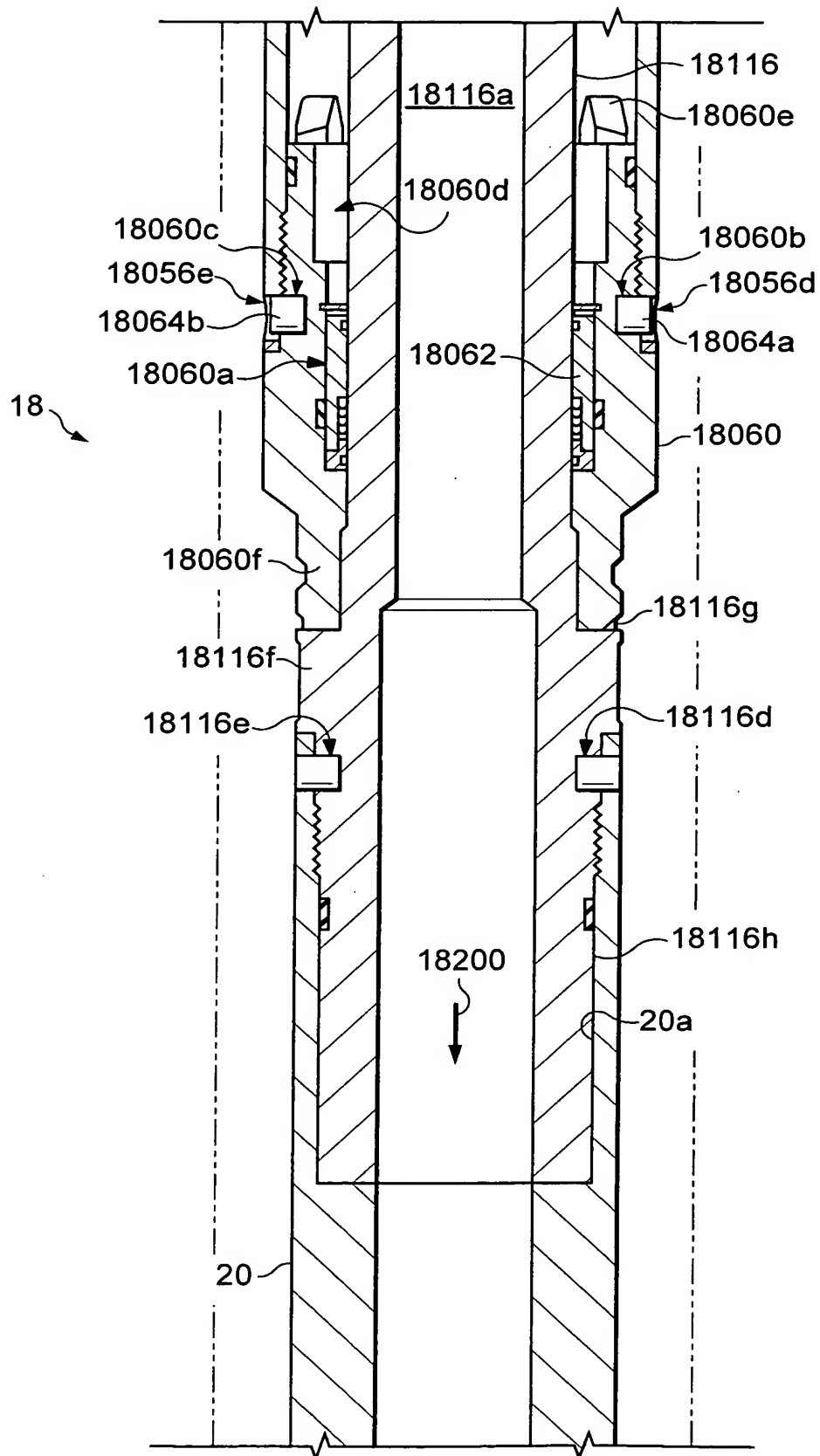
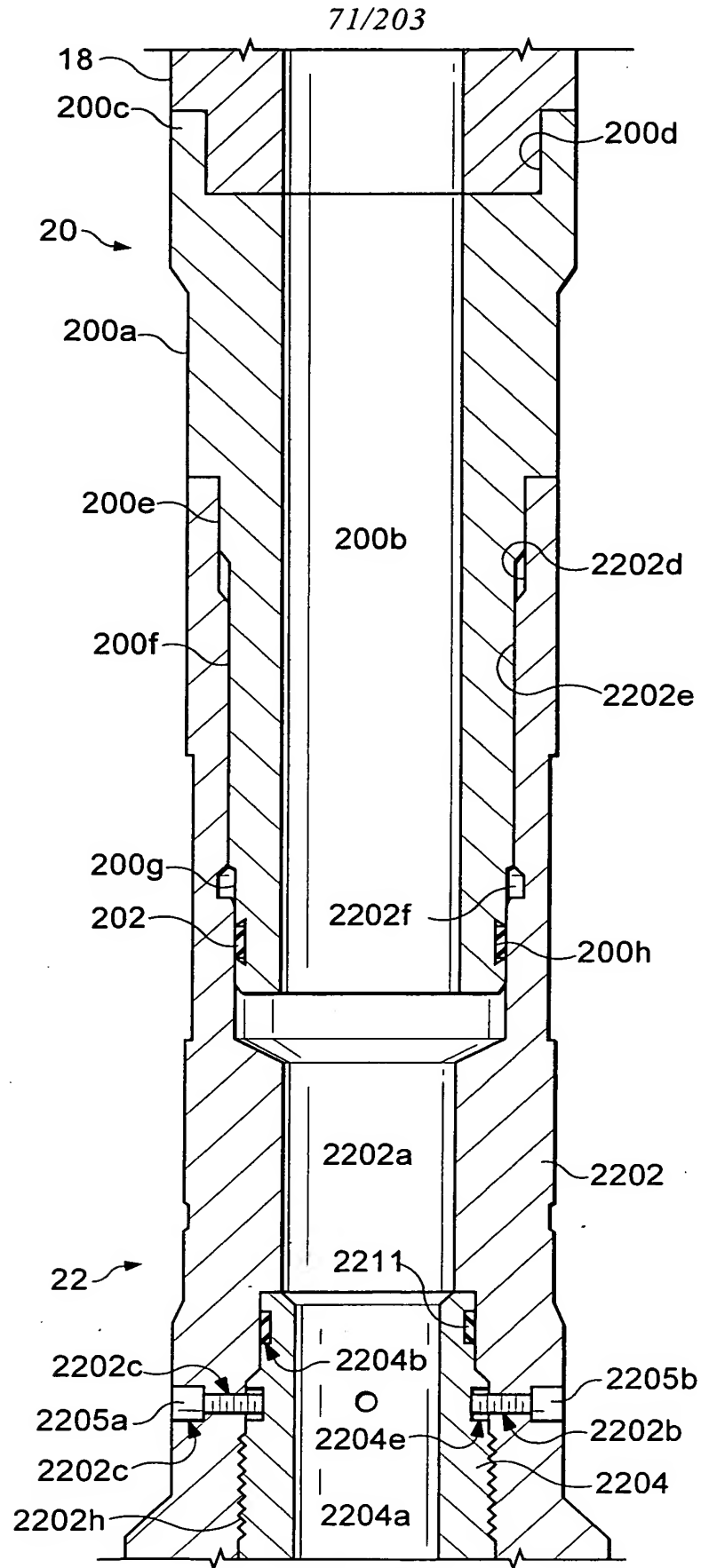
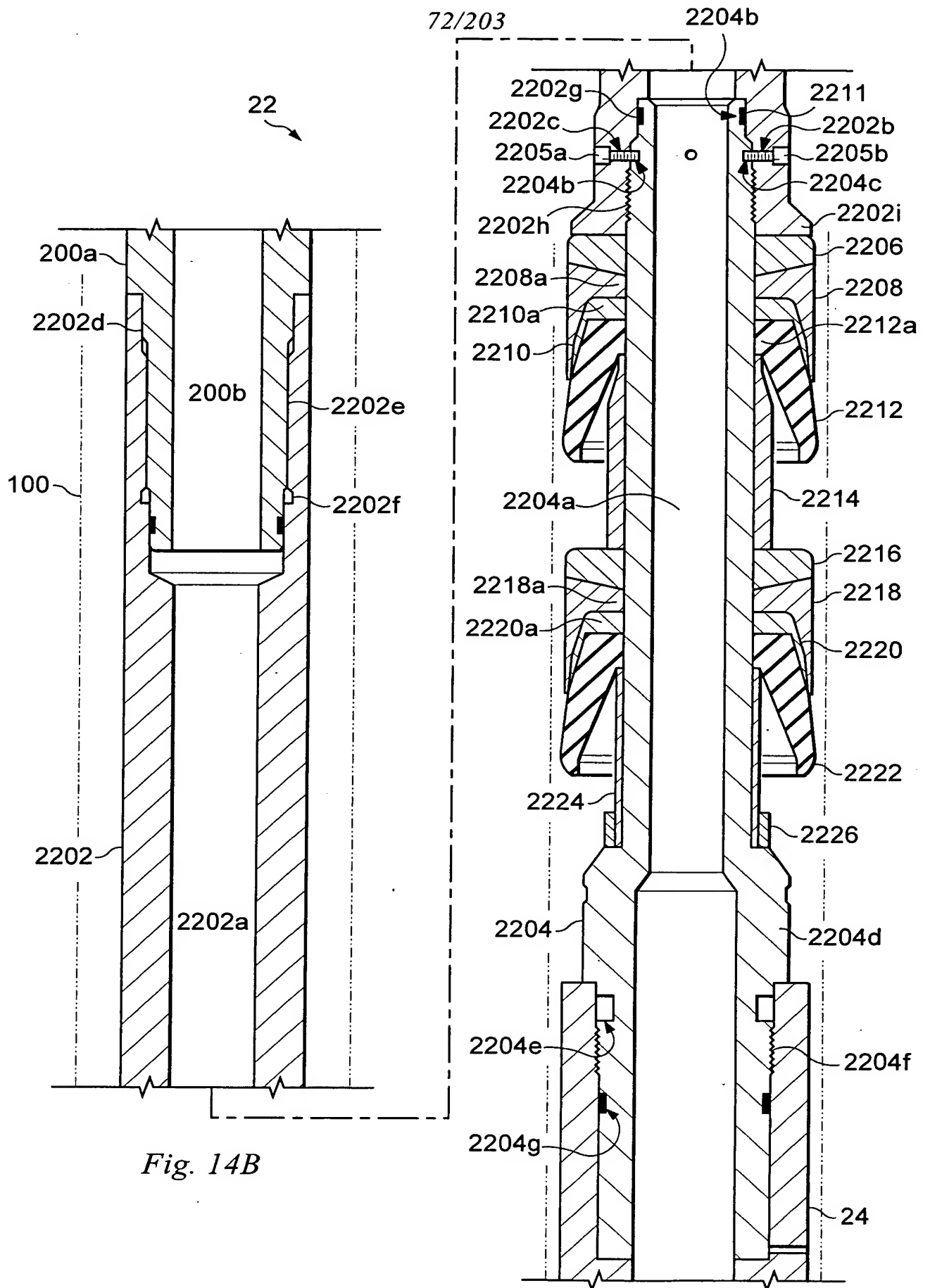


Fig. 13B7



*Fig. 14A*



73/203

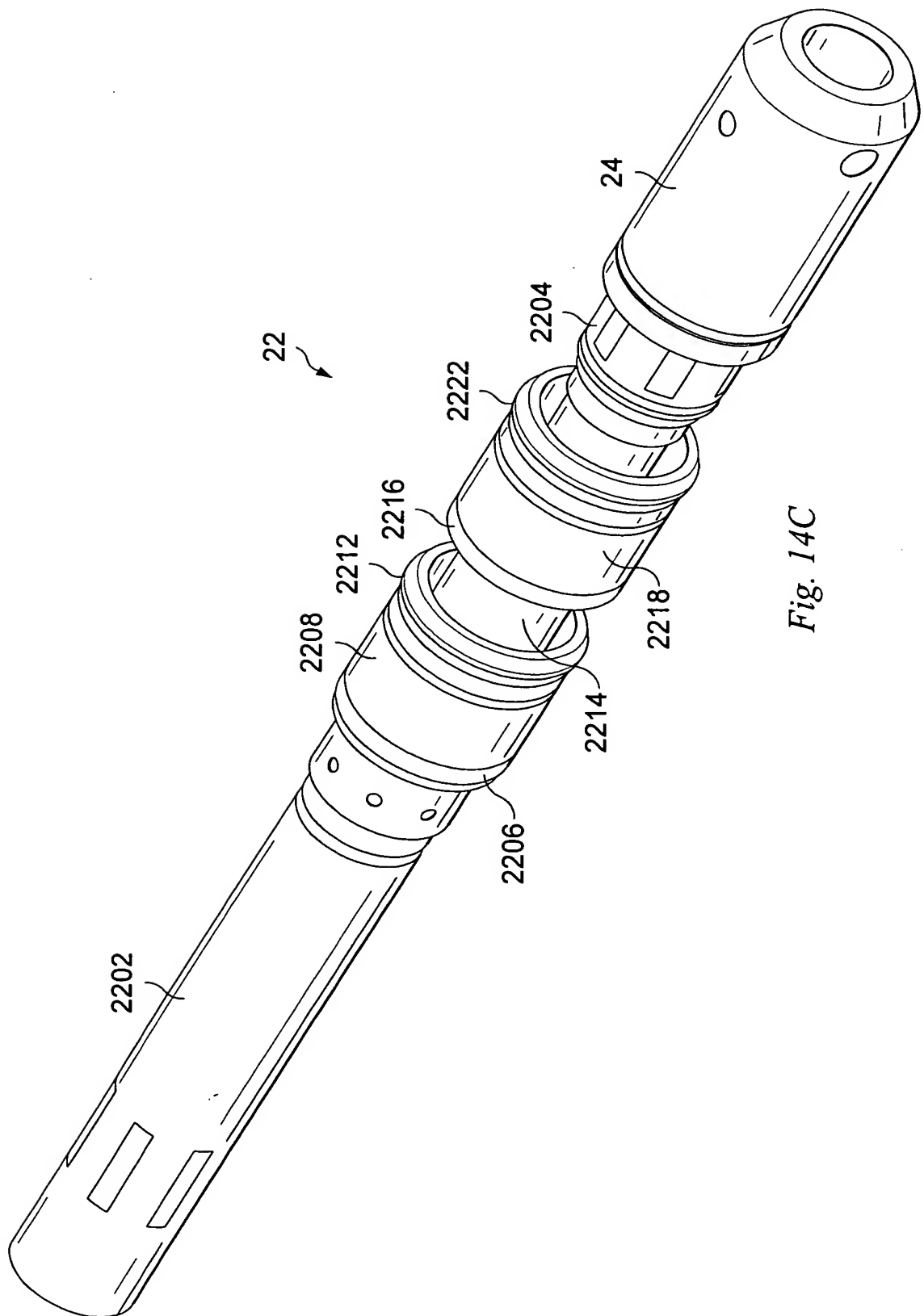
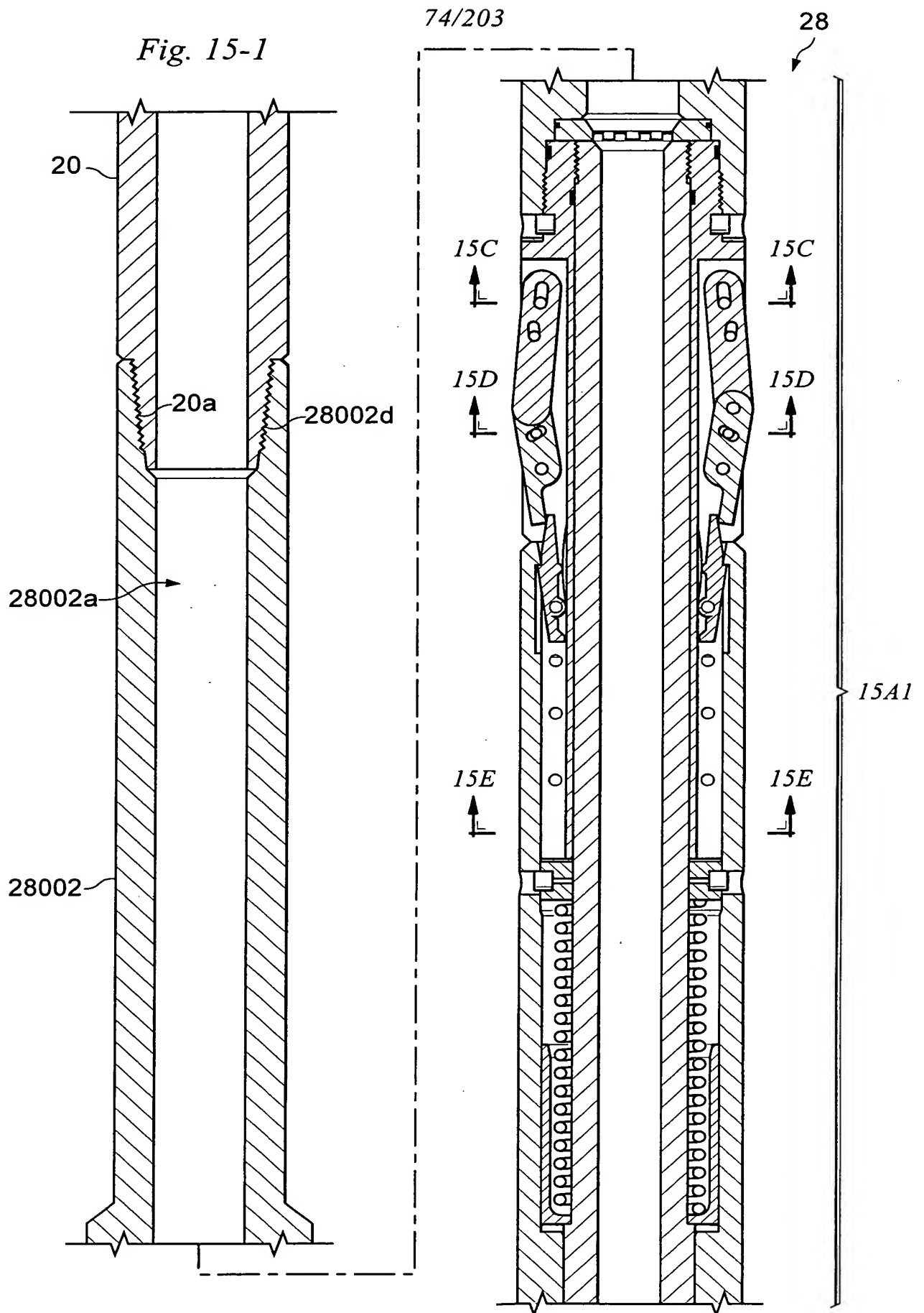


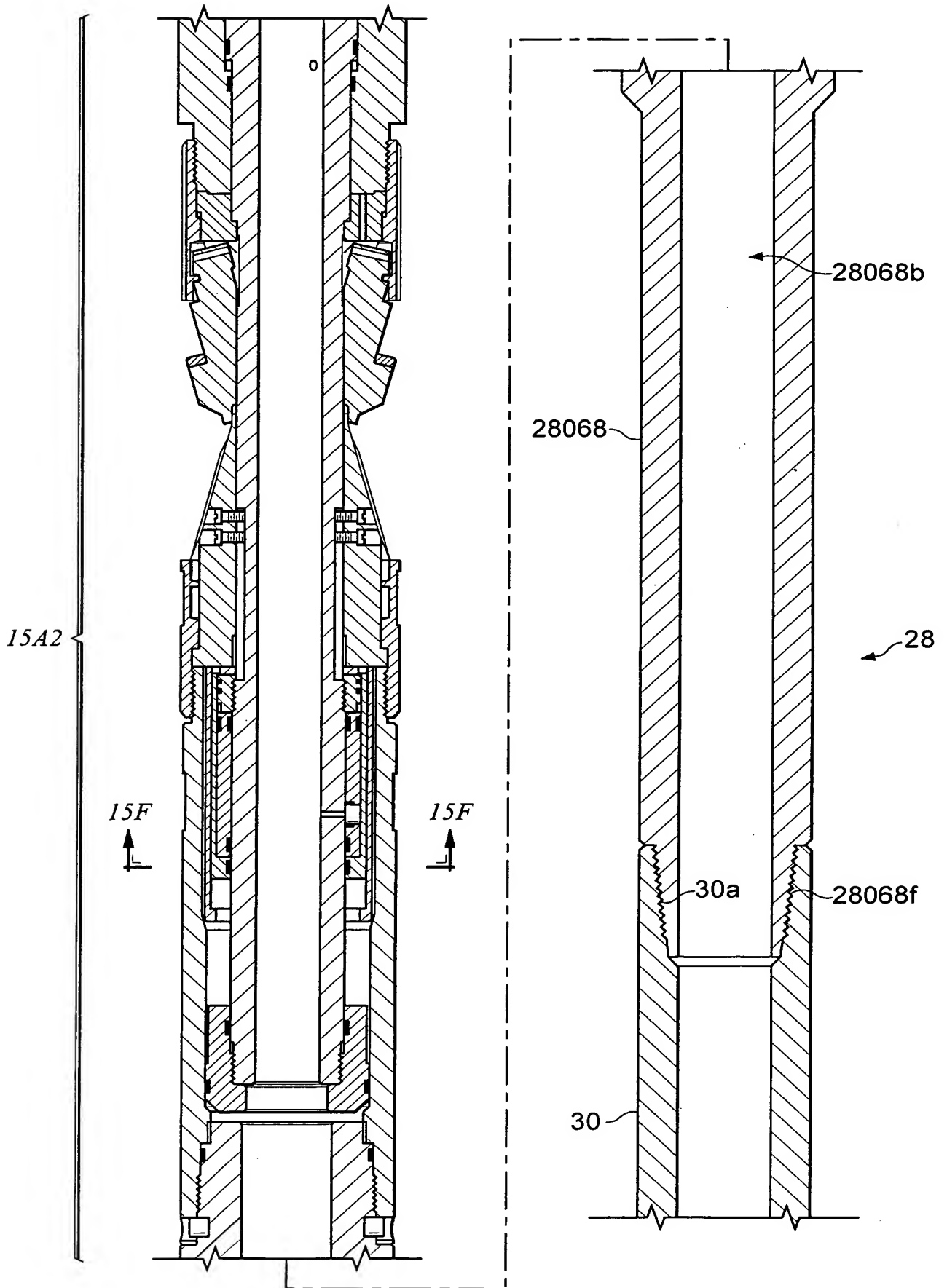
Fig. 14C

Fig. 15-1



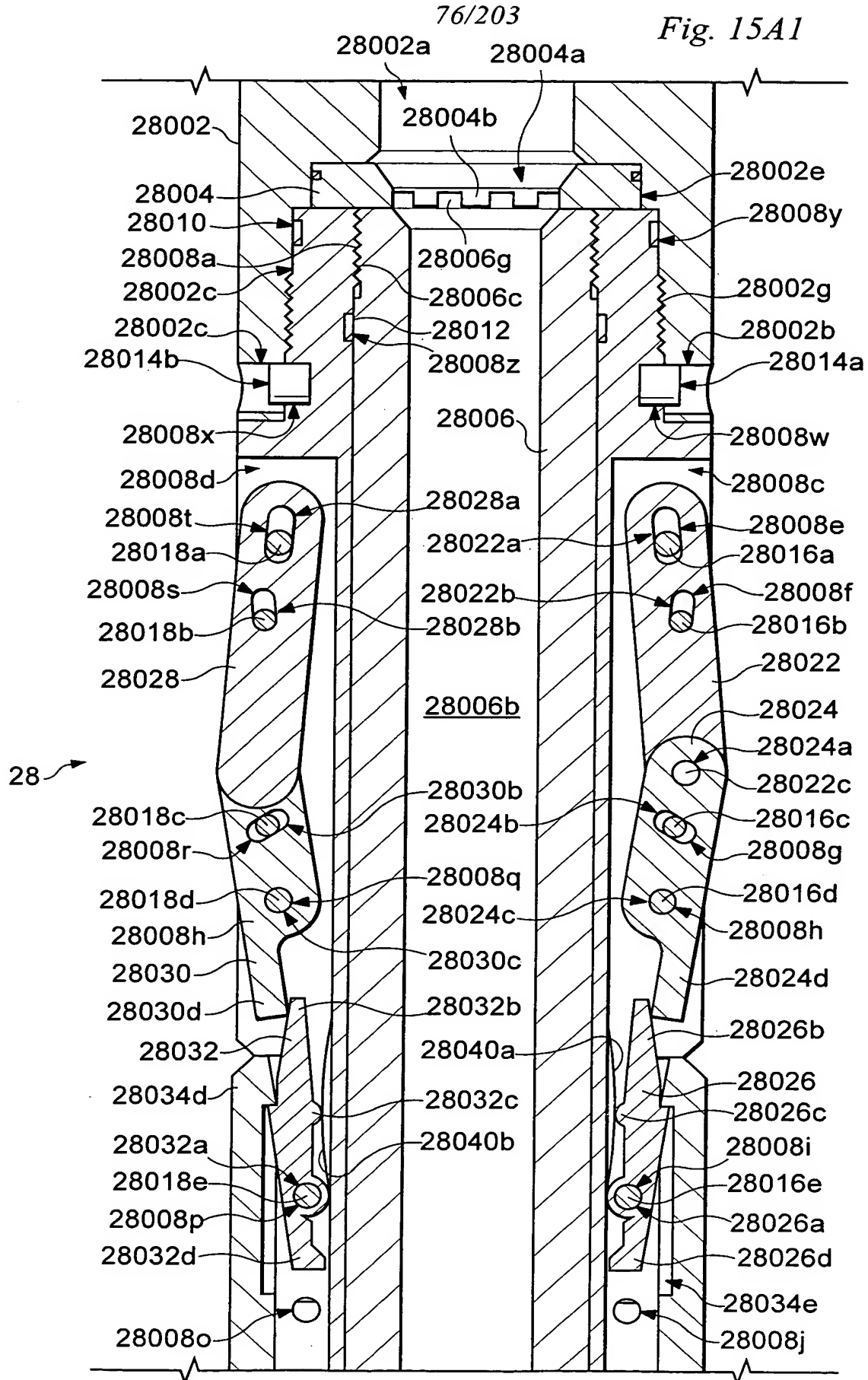
75/203

Fig. 15-2

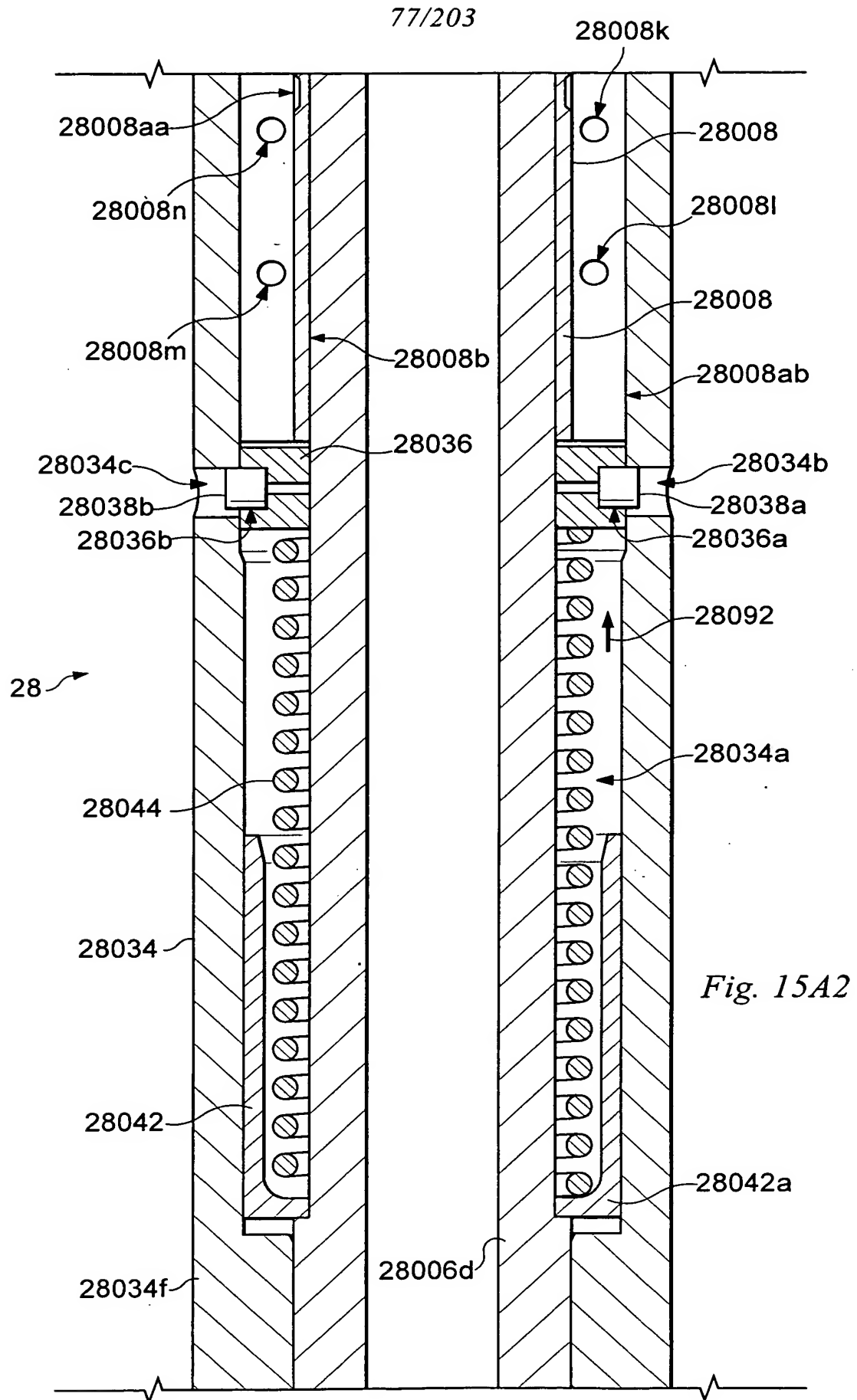


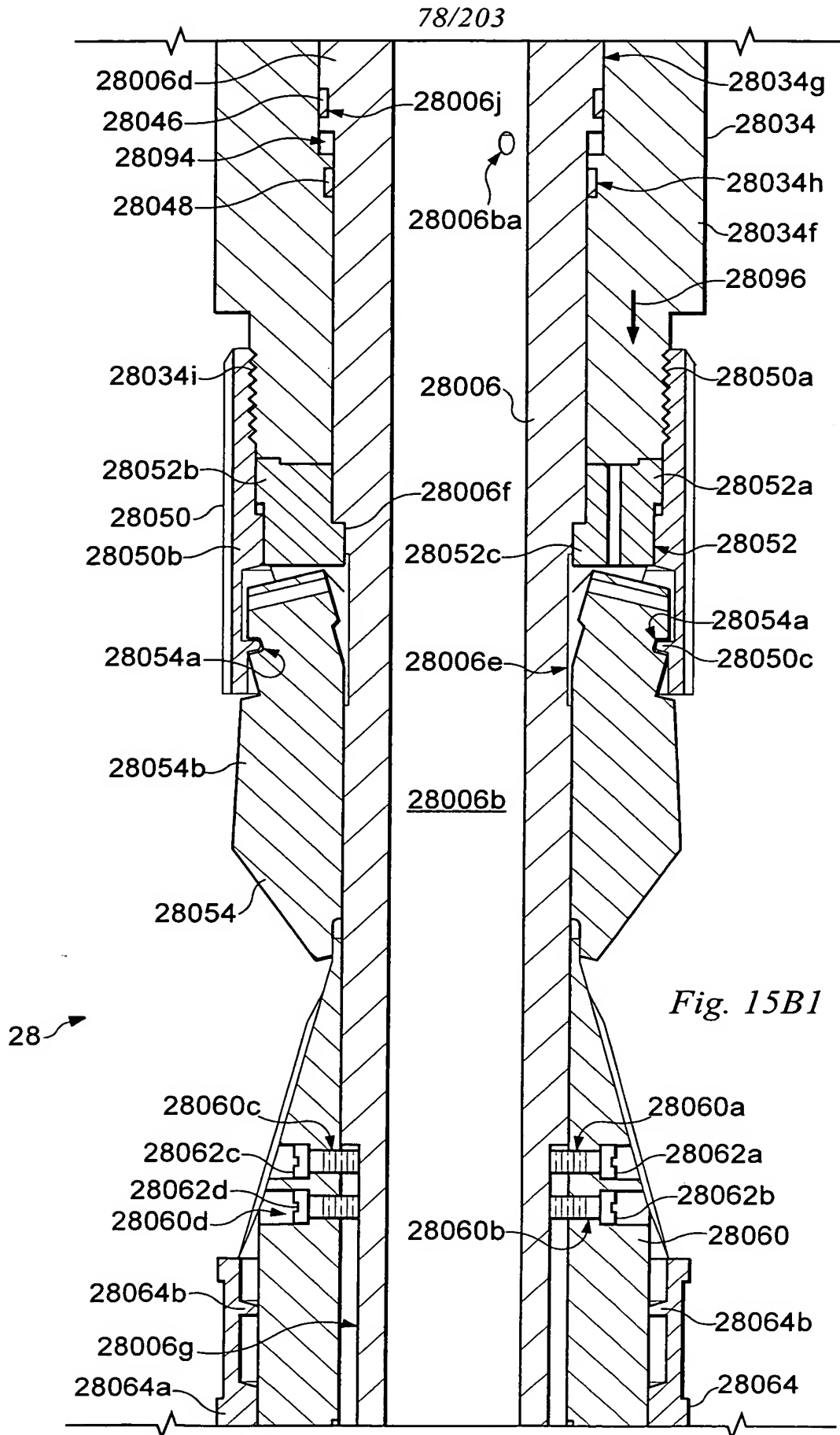
76/203

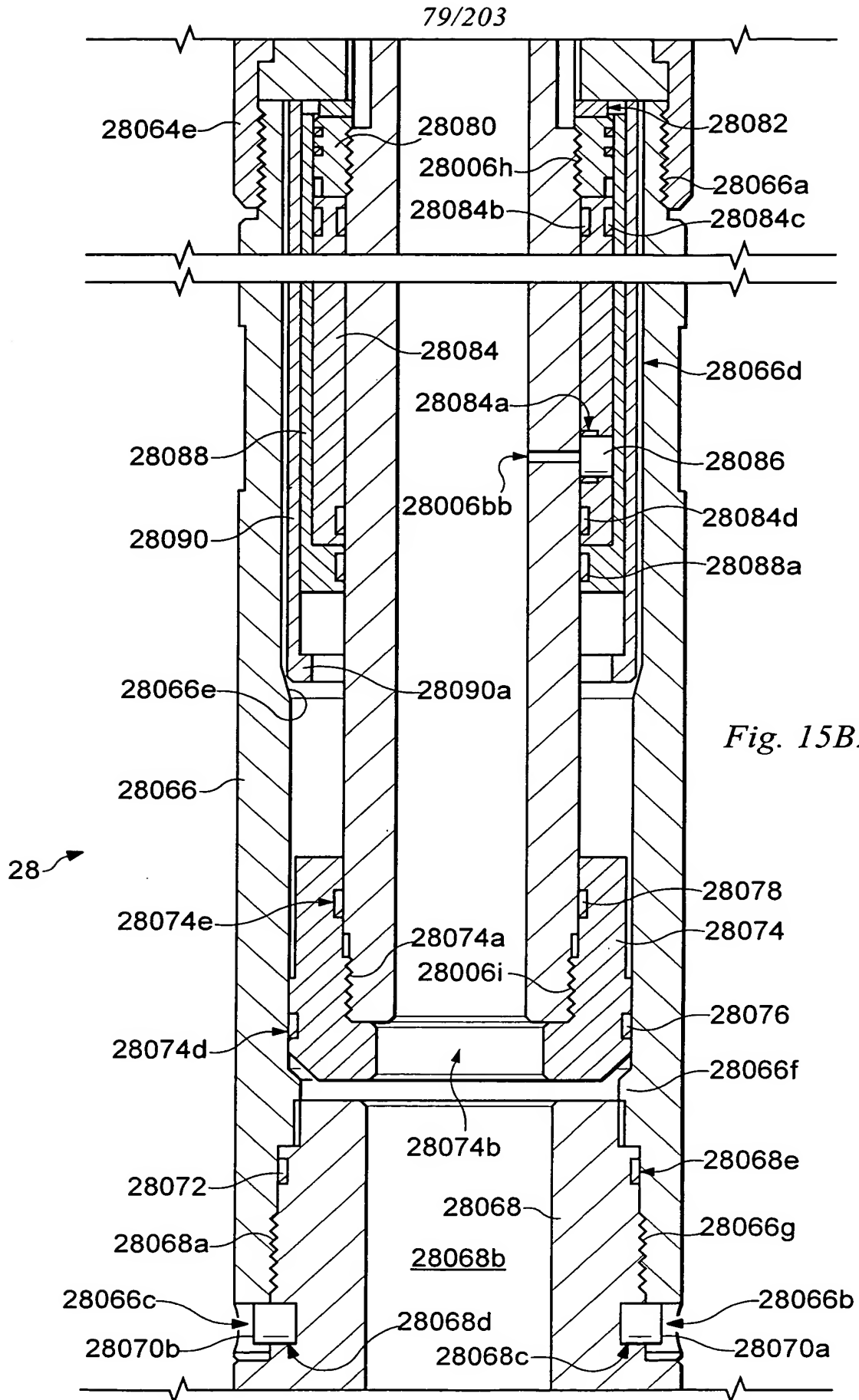
Fig. 15A1











80/203

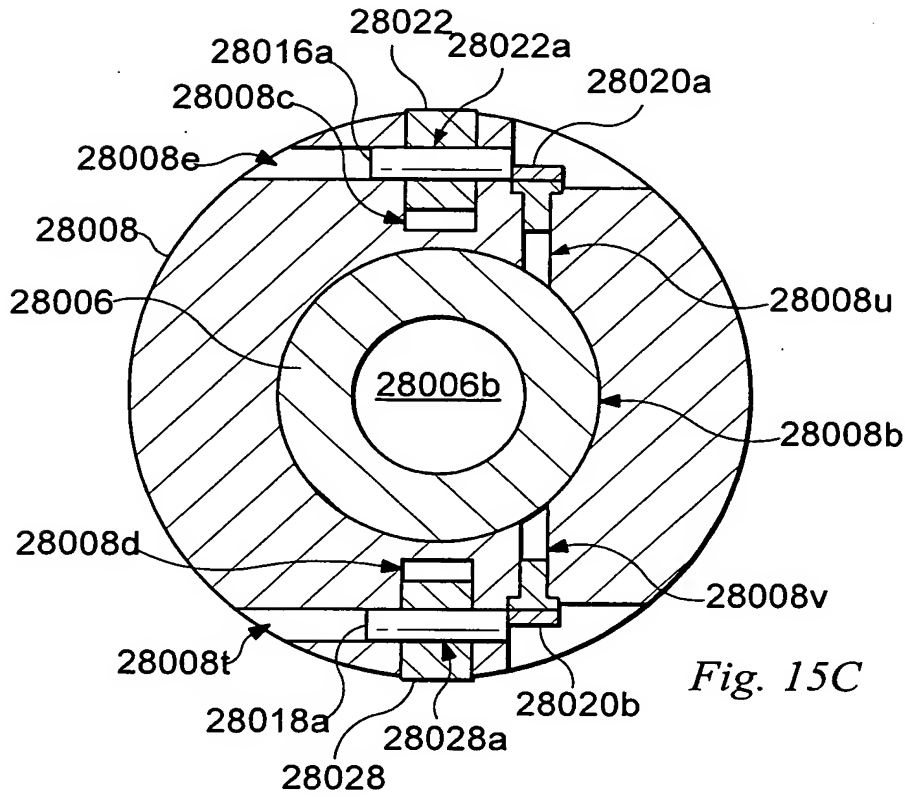


Fig. 15C

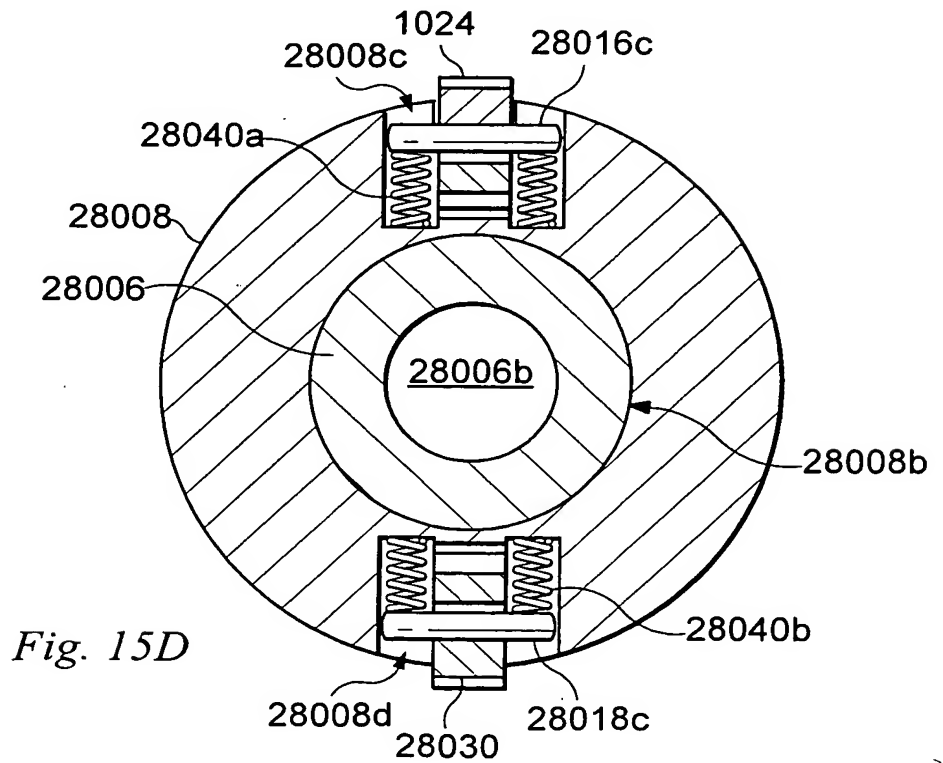
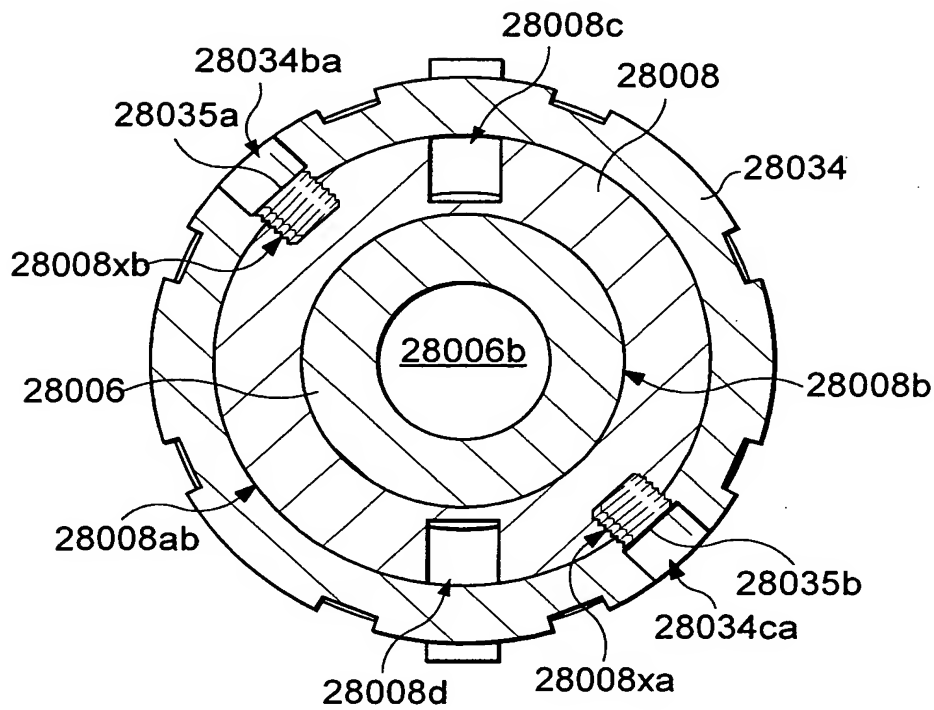
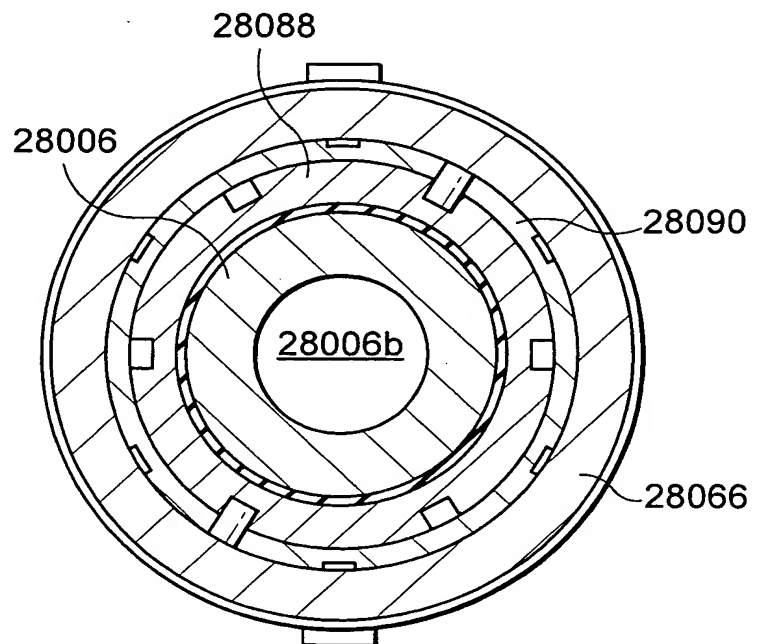


Fig. 15D

81/203

*Fig. 15E**Fig. 15F*

82/203

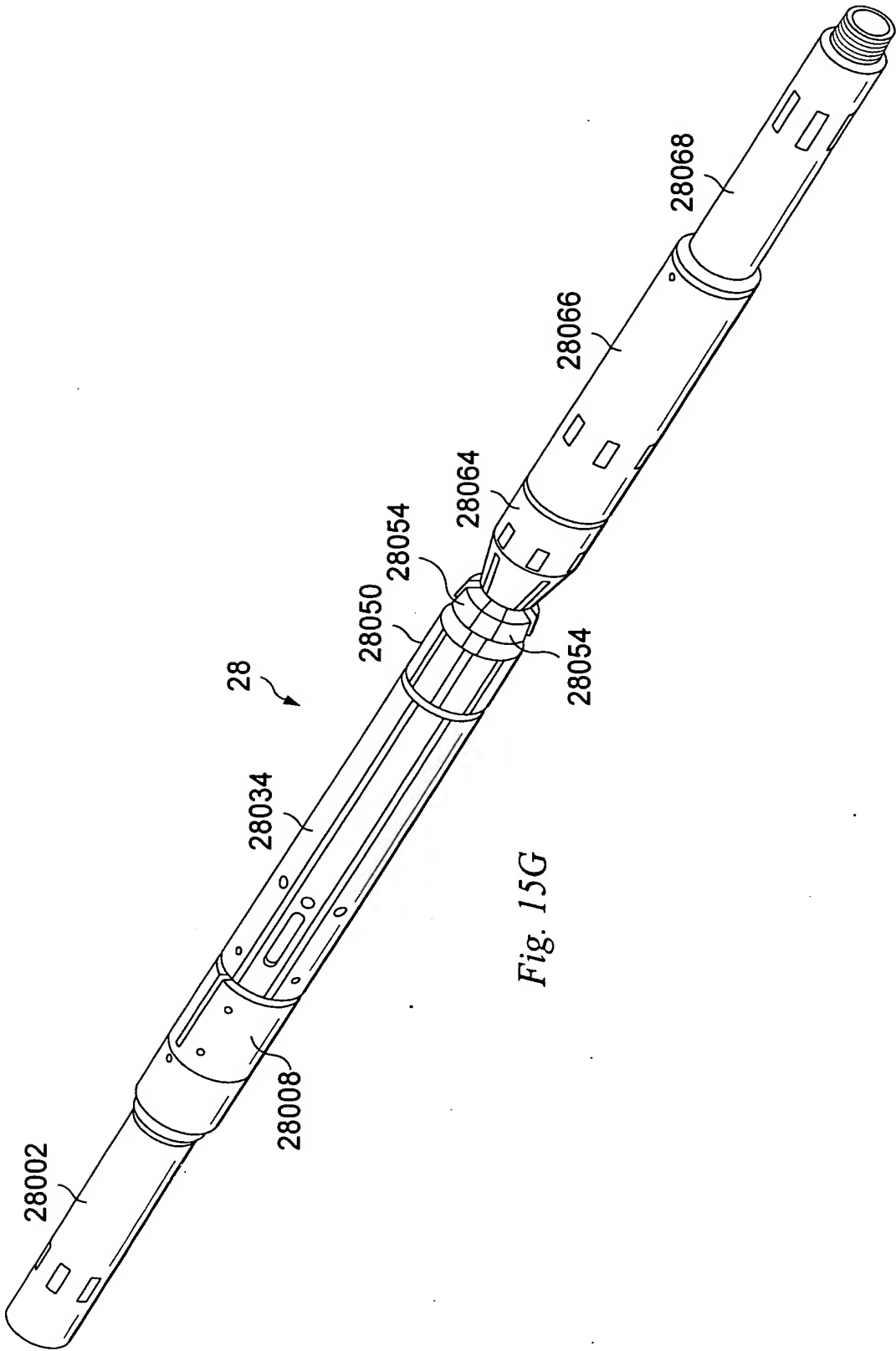
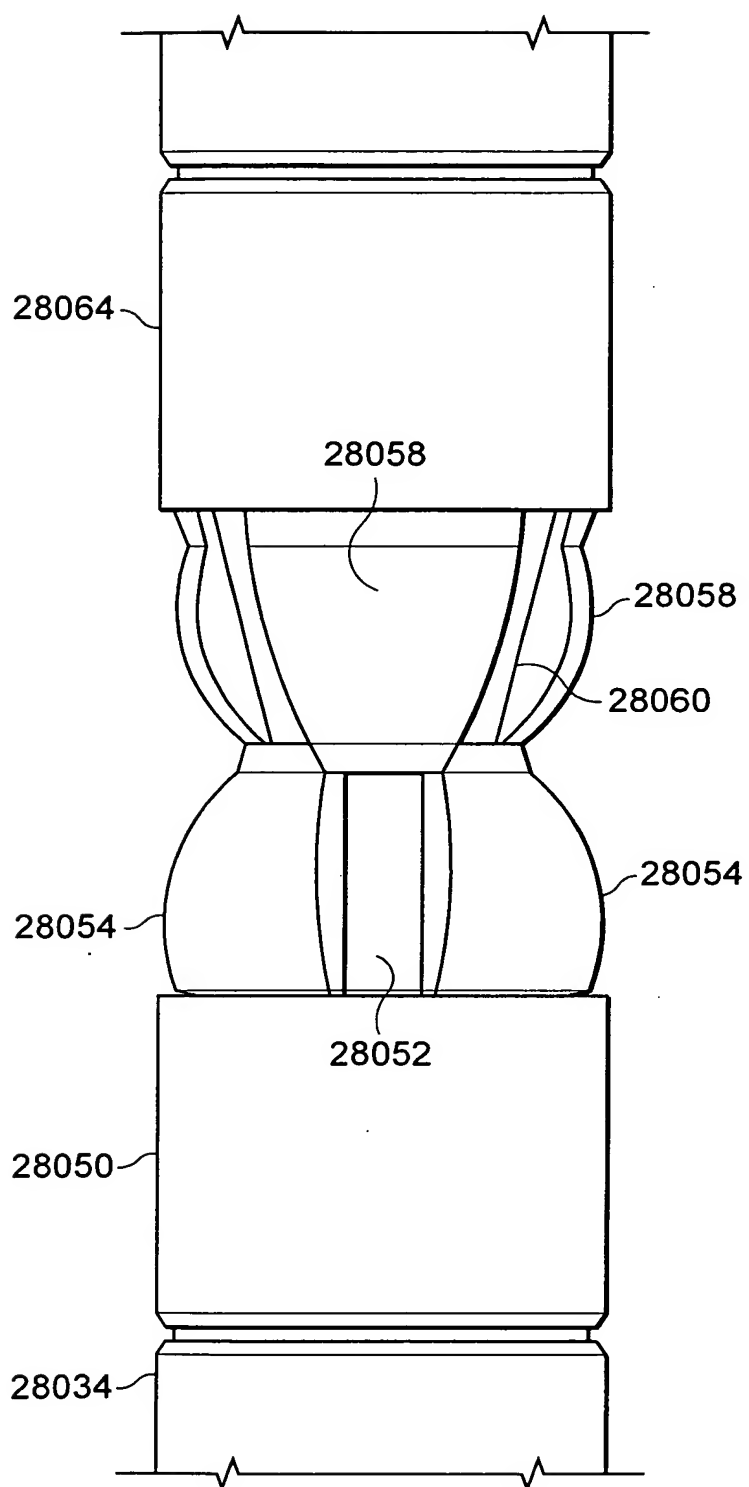


Fig. 15G

83/203

*Fig. 15H*

84/203

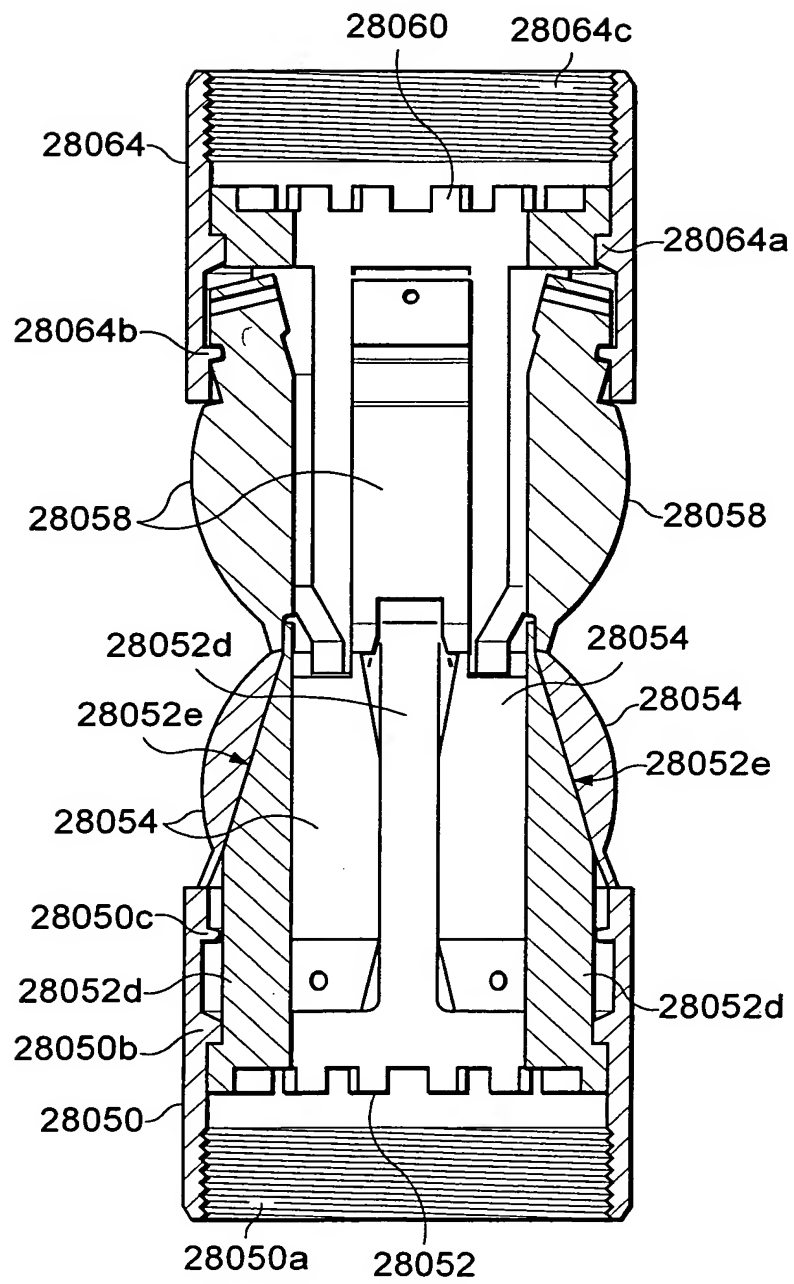
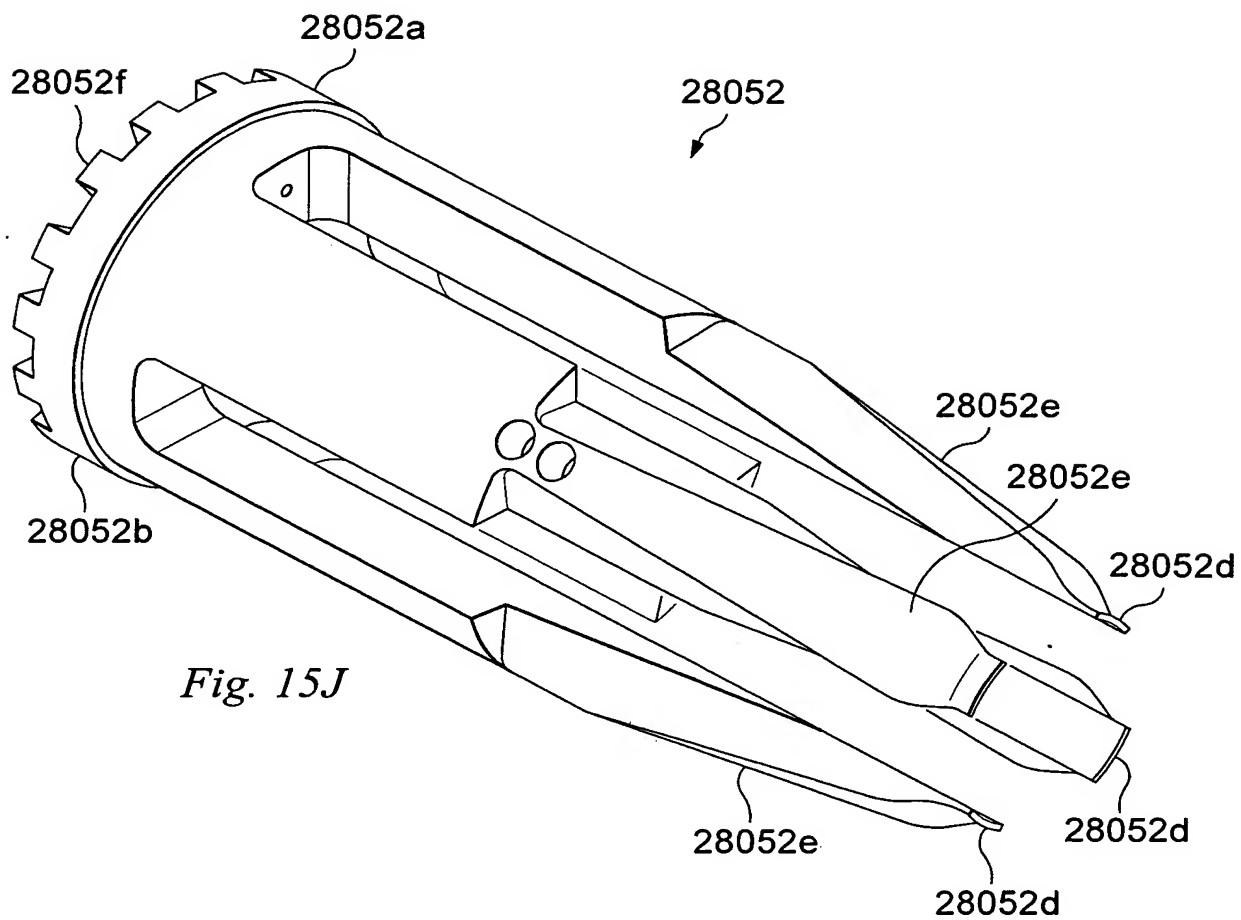


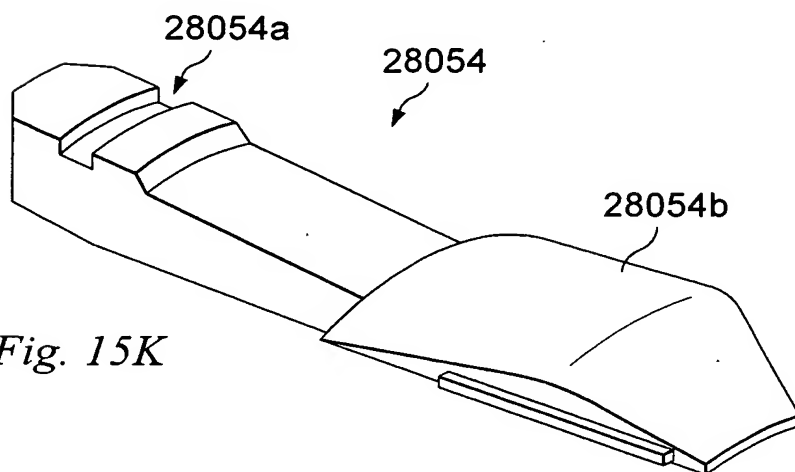
FIG. 15I



85/203



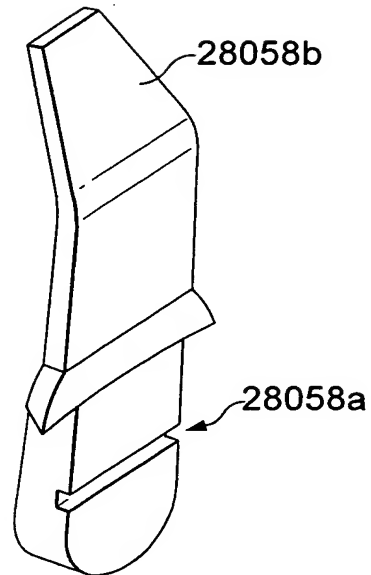
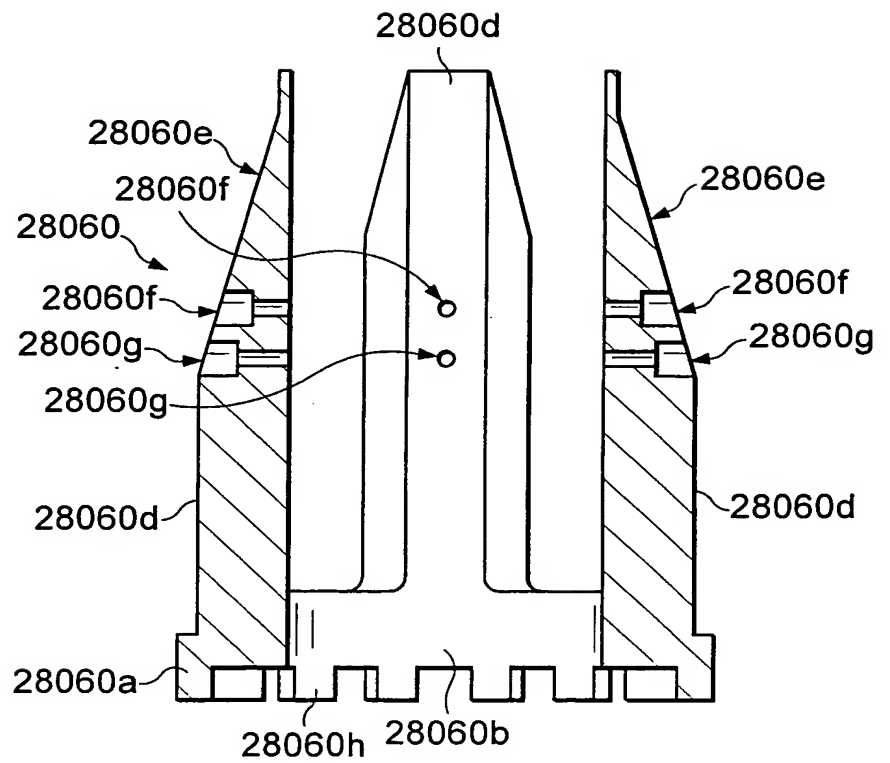
*Fig. 15J*



*Fig. 15K*

86/203

28058

*Fig. 15L**Fig. 15M*

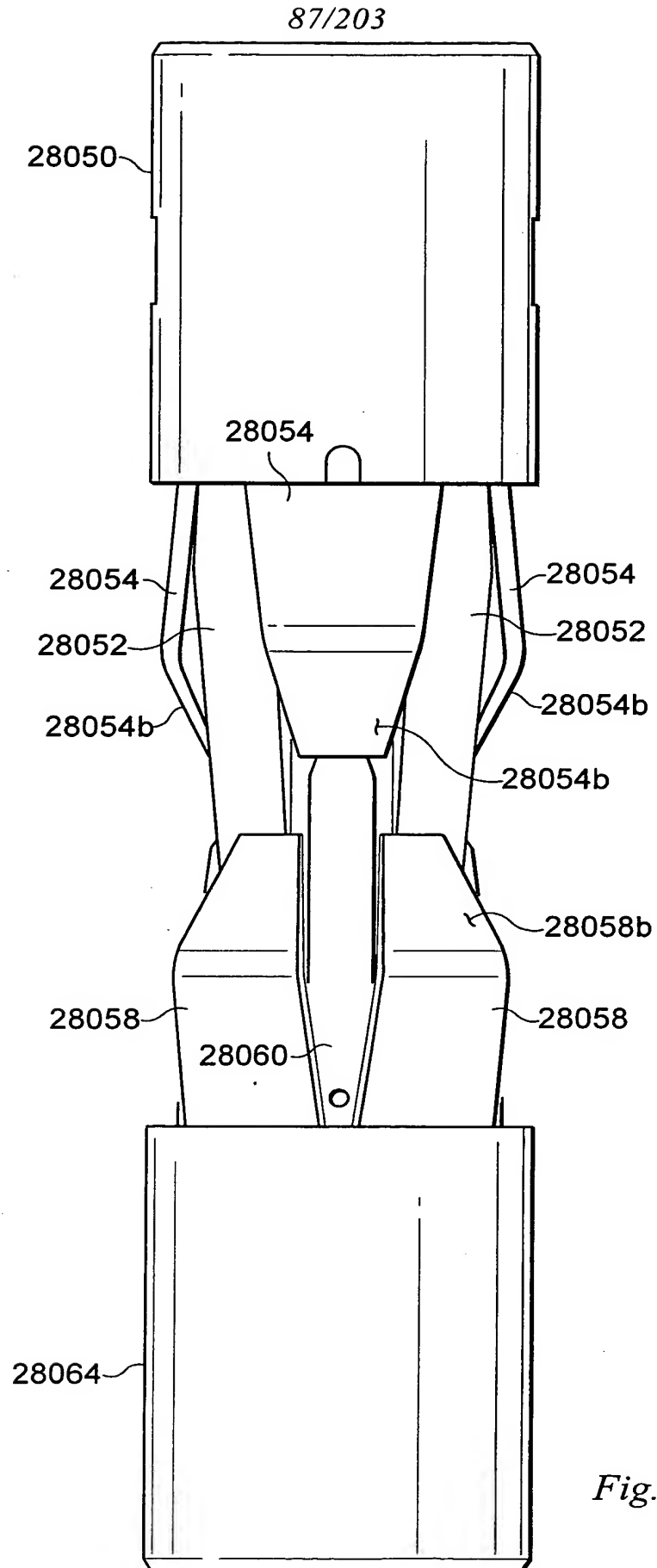
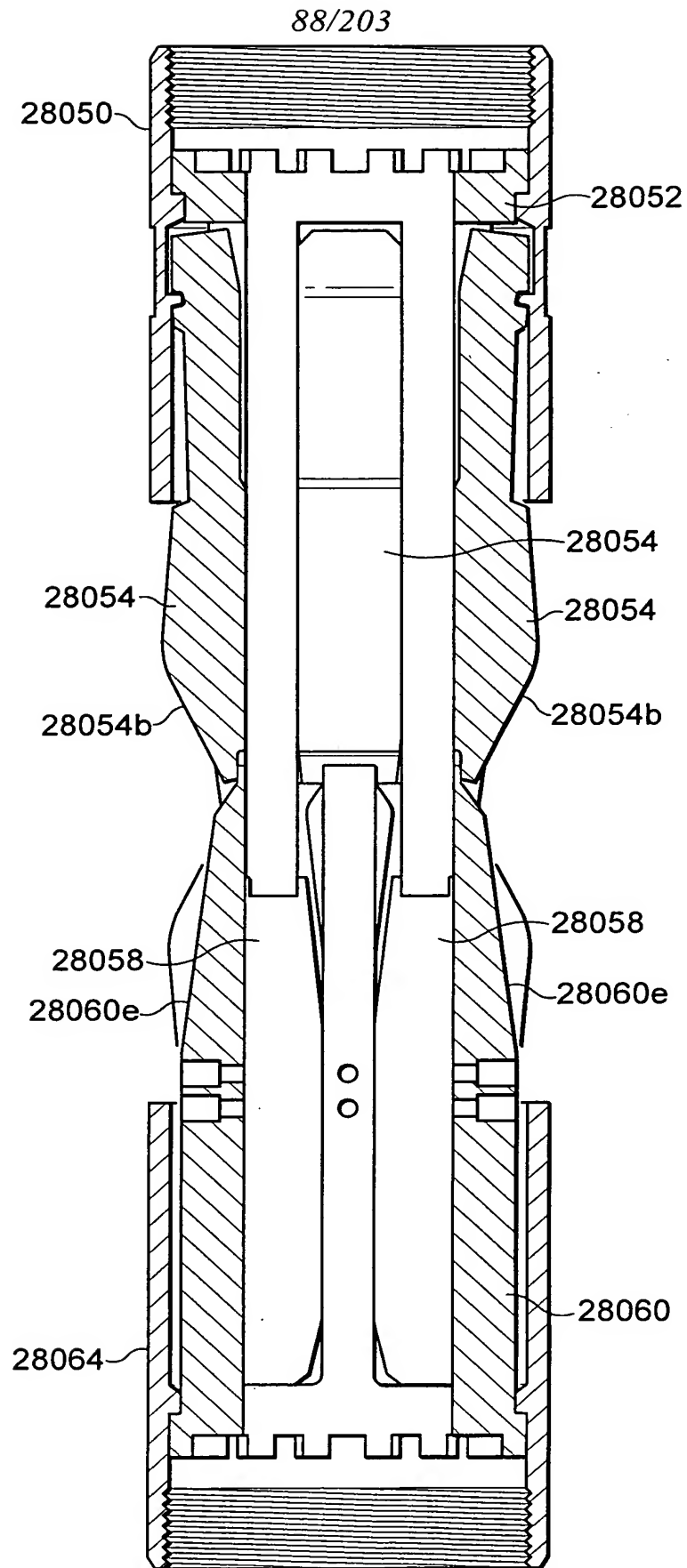
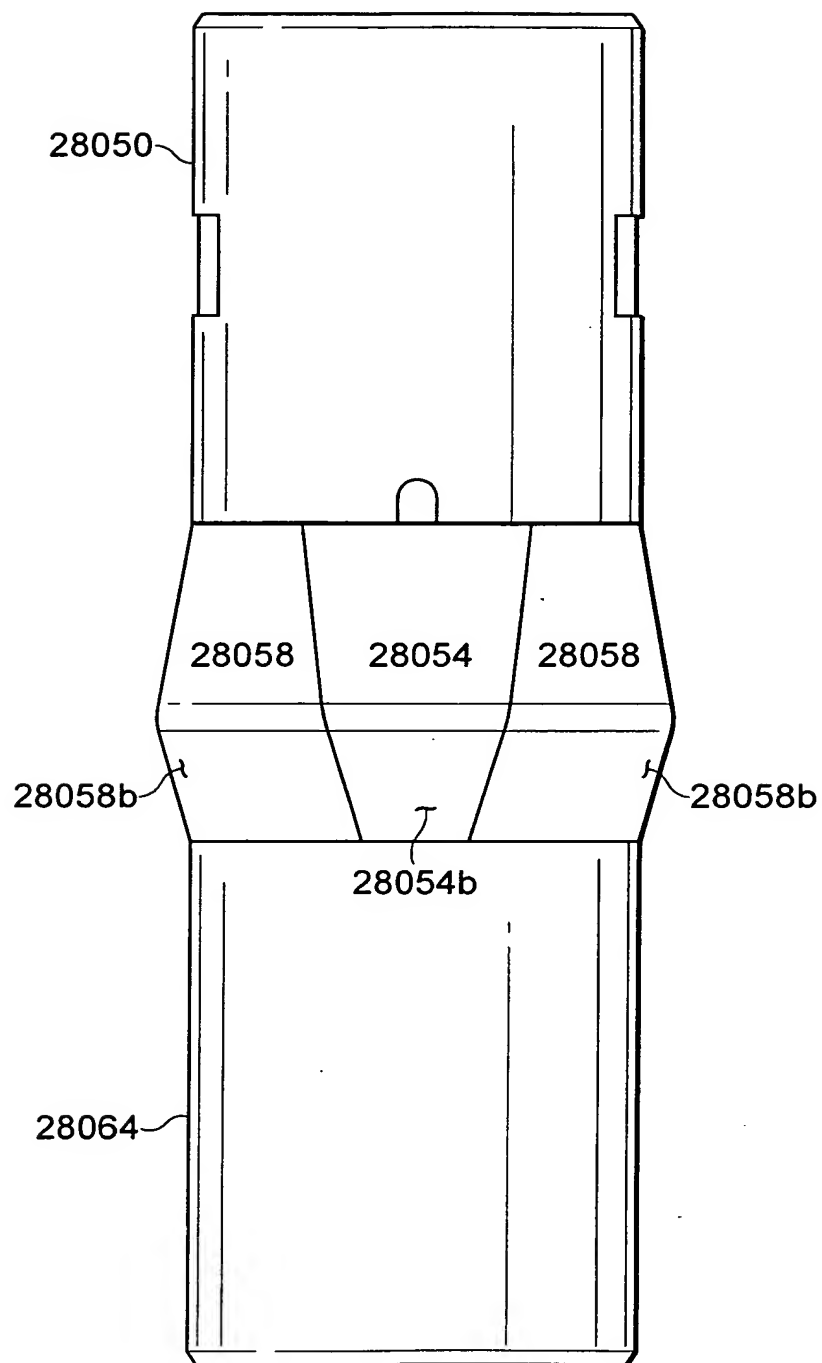
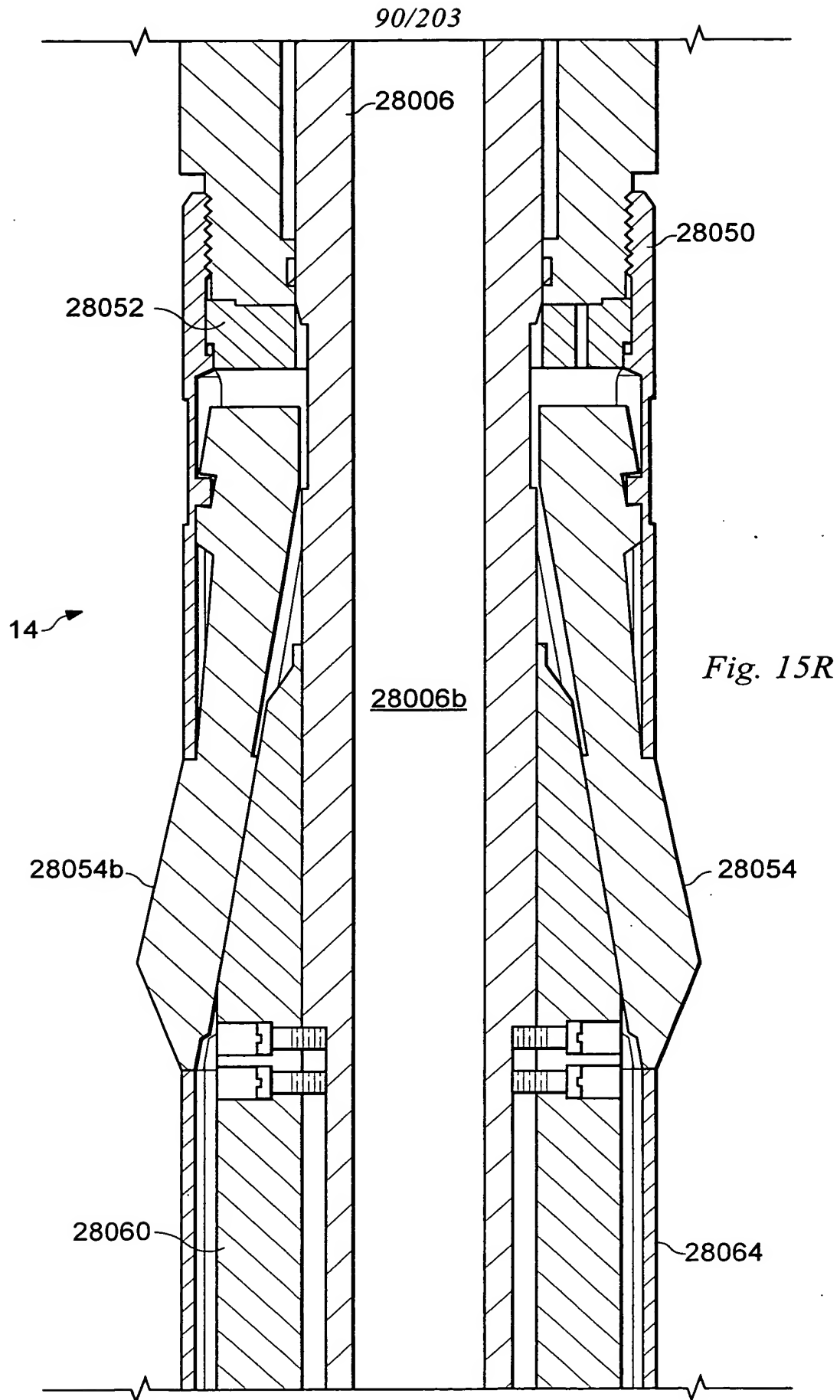


Fig. 15N

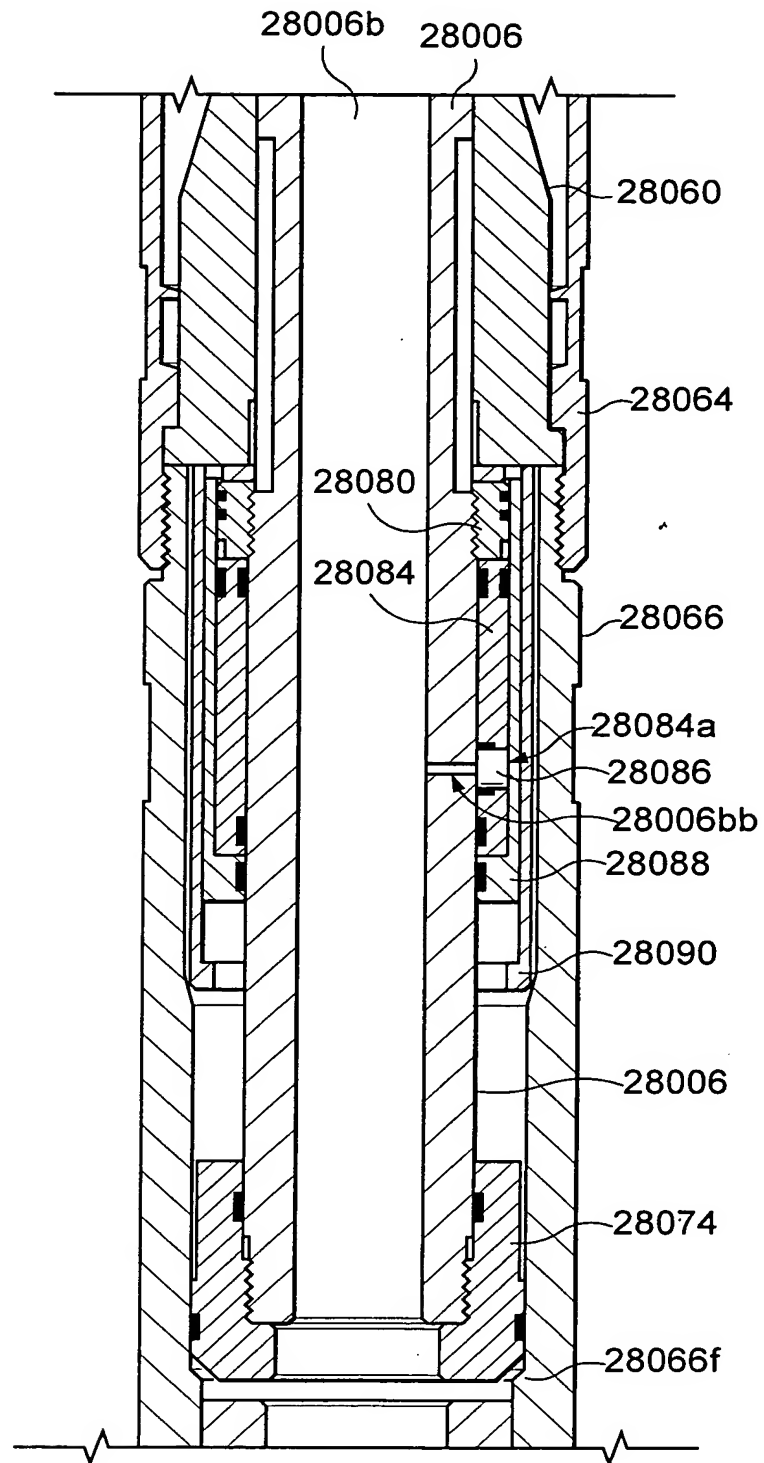
*Fig. 150*

89/203

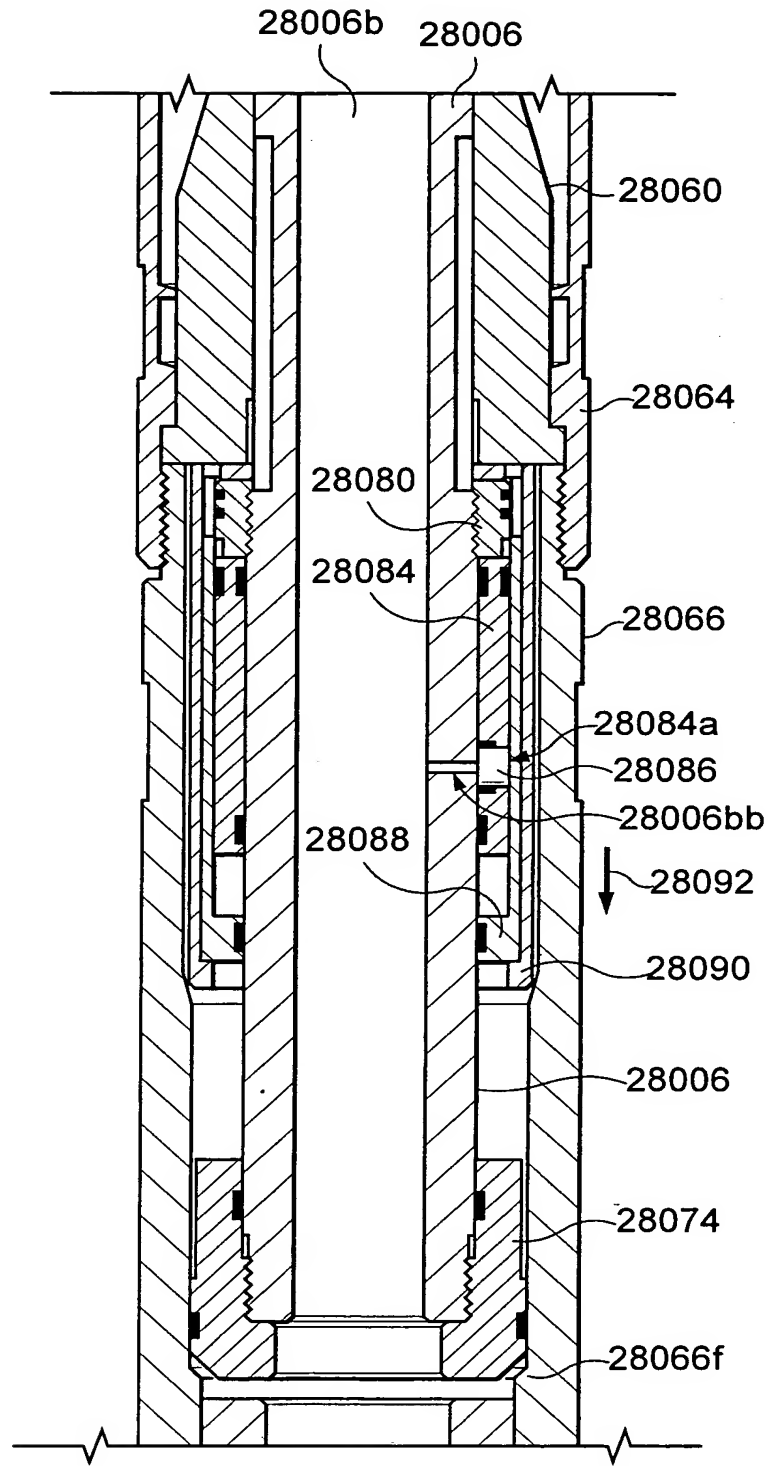
*Fig. 15P*



91/203

*Fig. 15S*

92/203

*Fig. 15T*



93/203

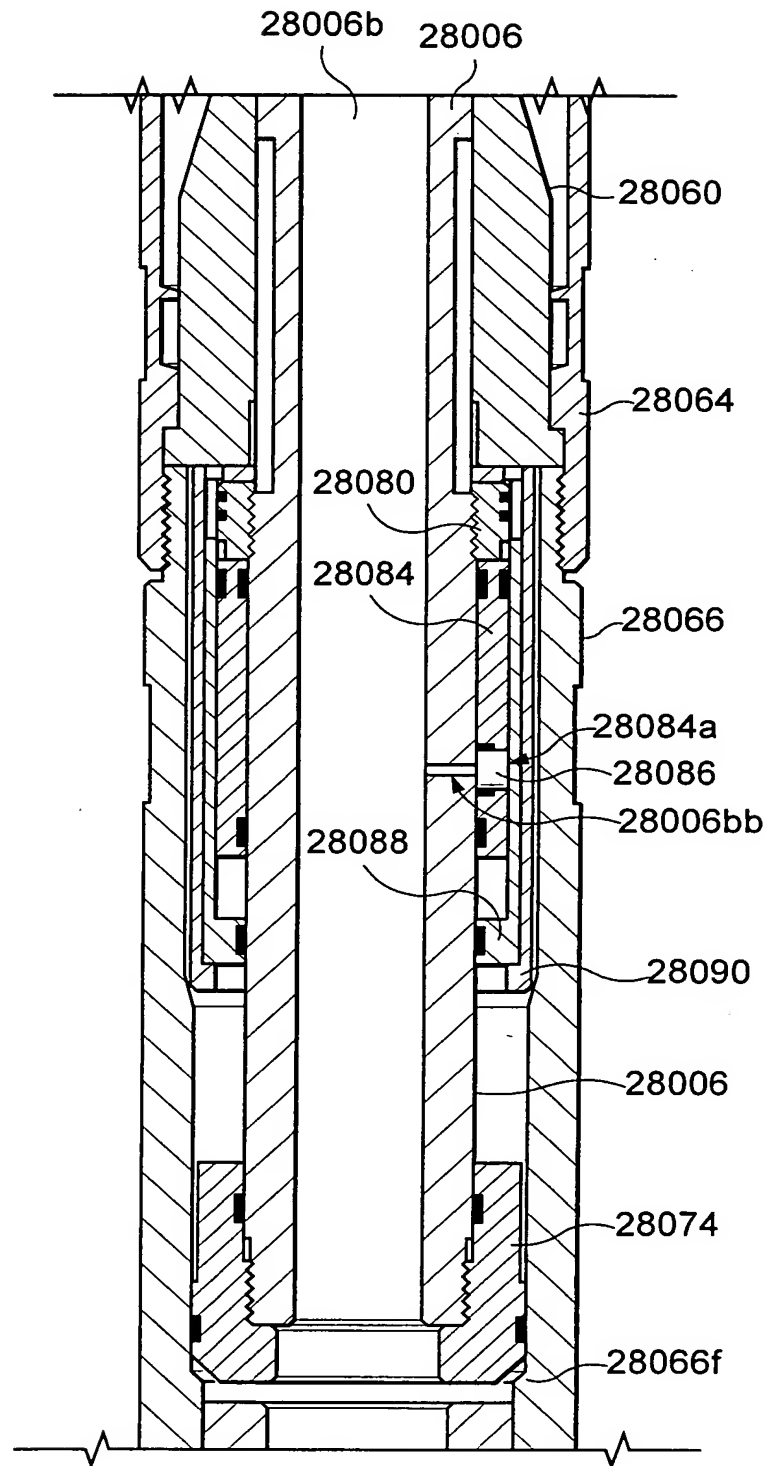
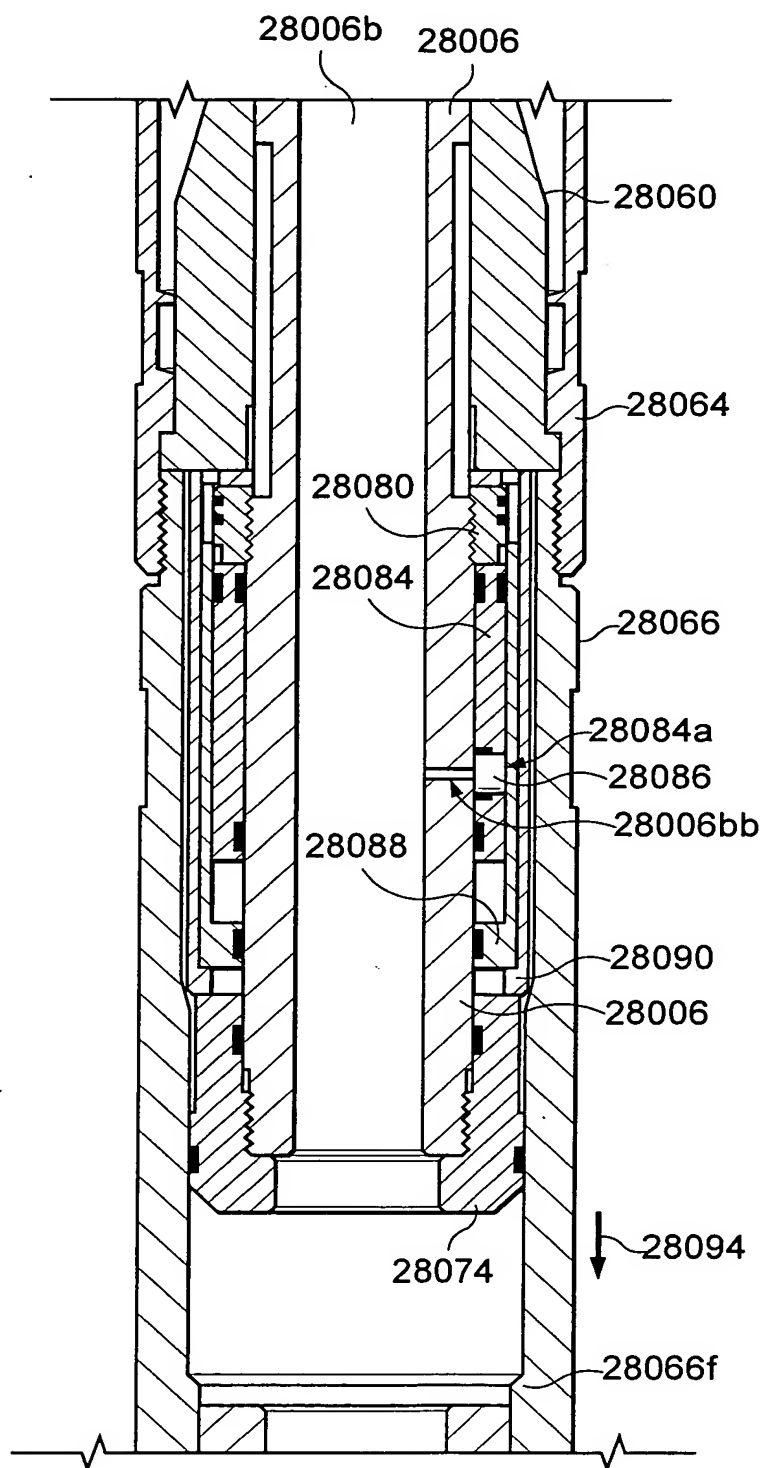


Fig. 15U

94/203

*Fig. 15V*

95/203

Fig. 15W

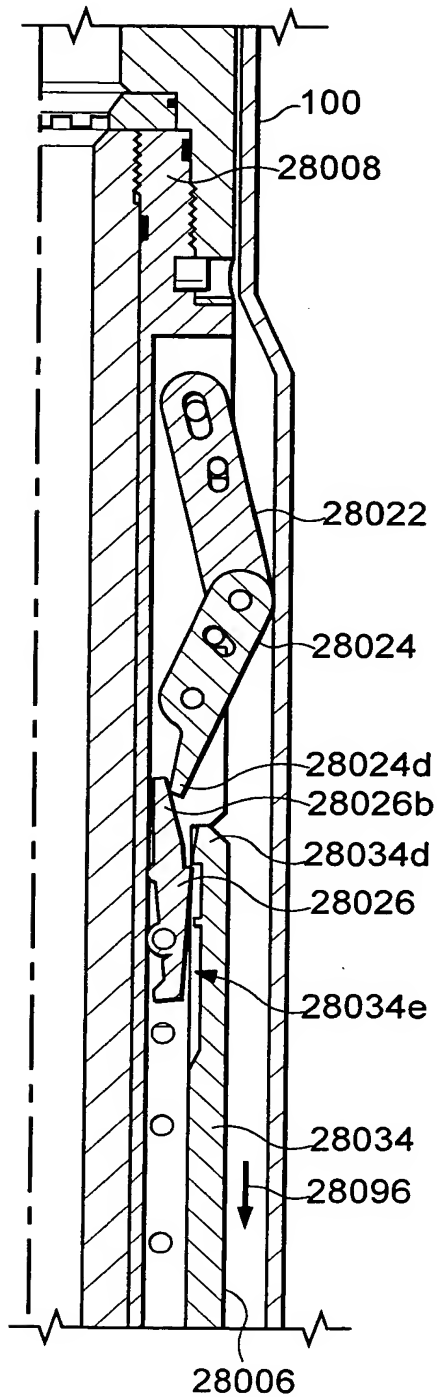


Fig. 15X

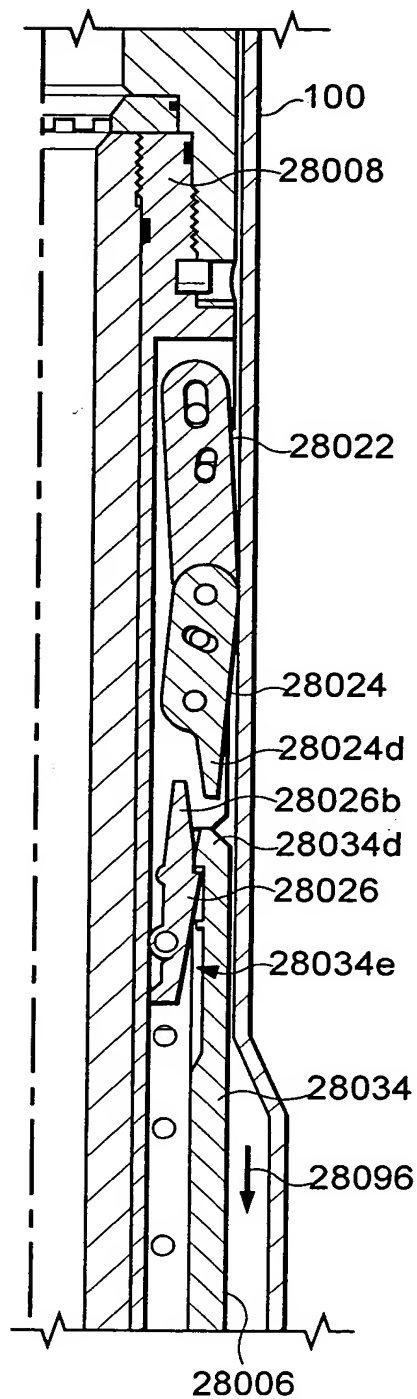
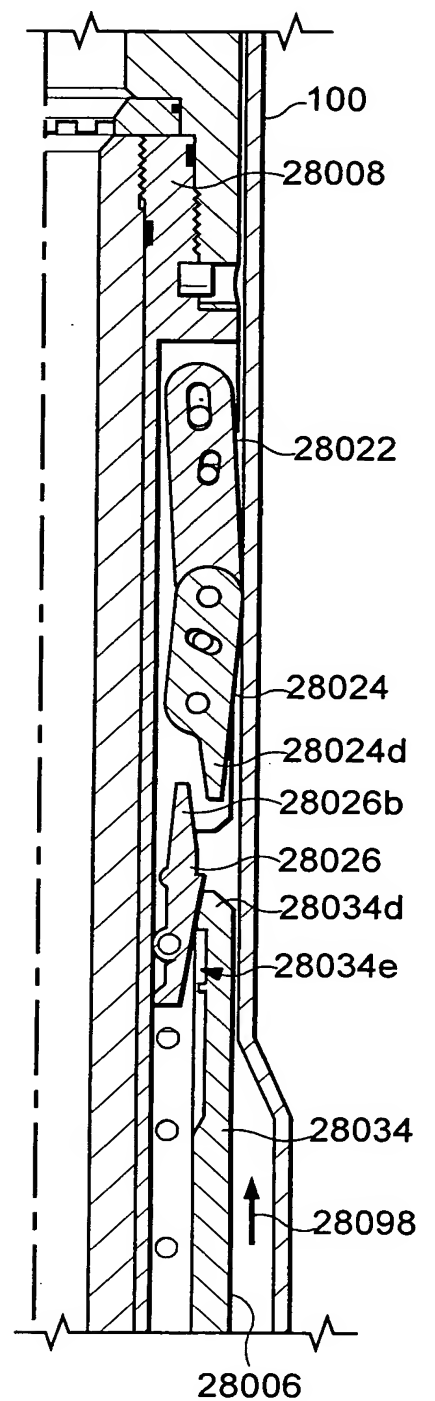
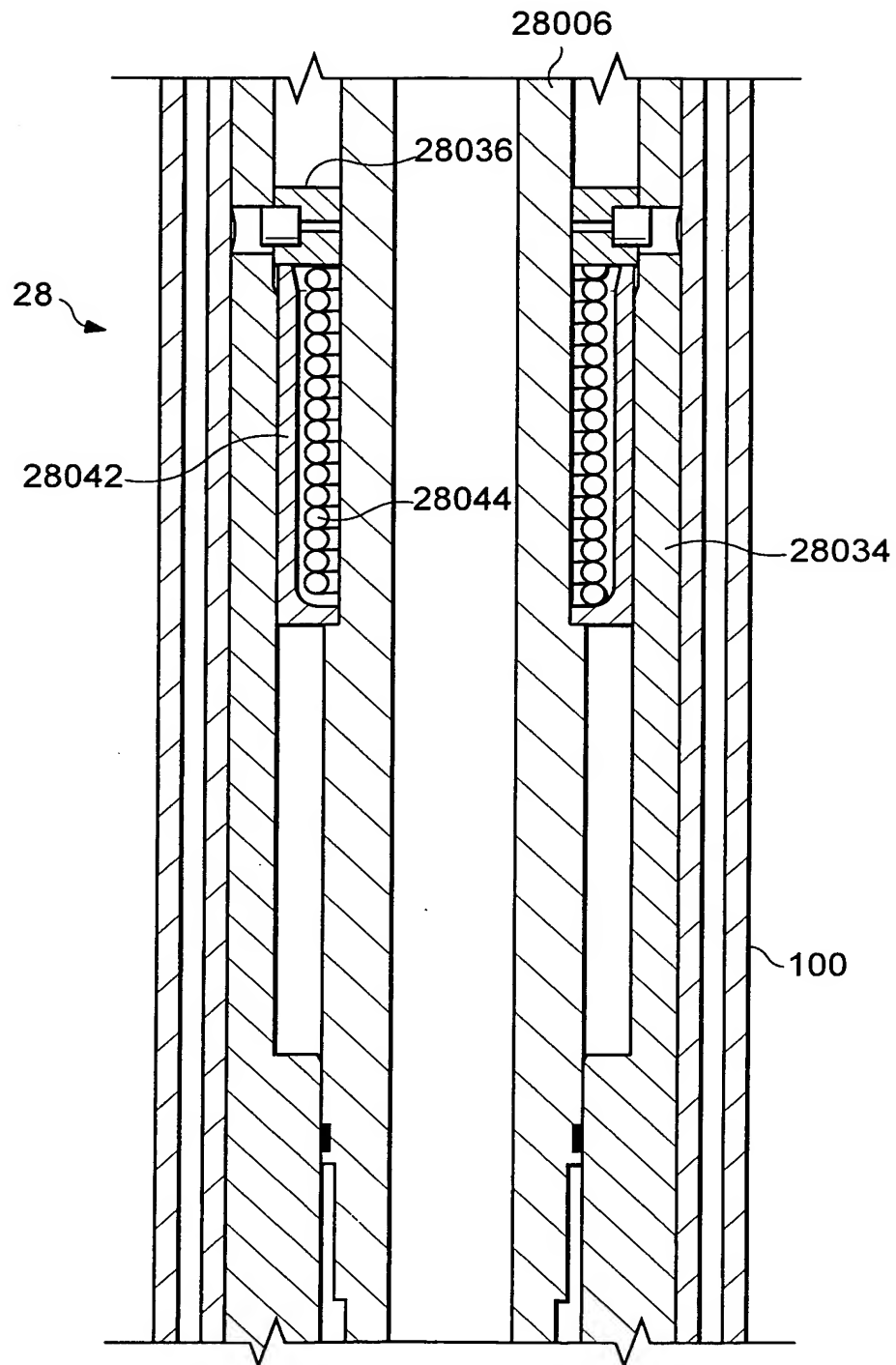


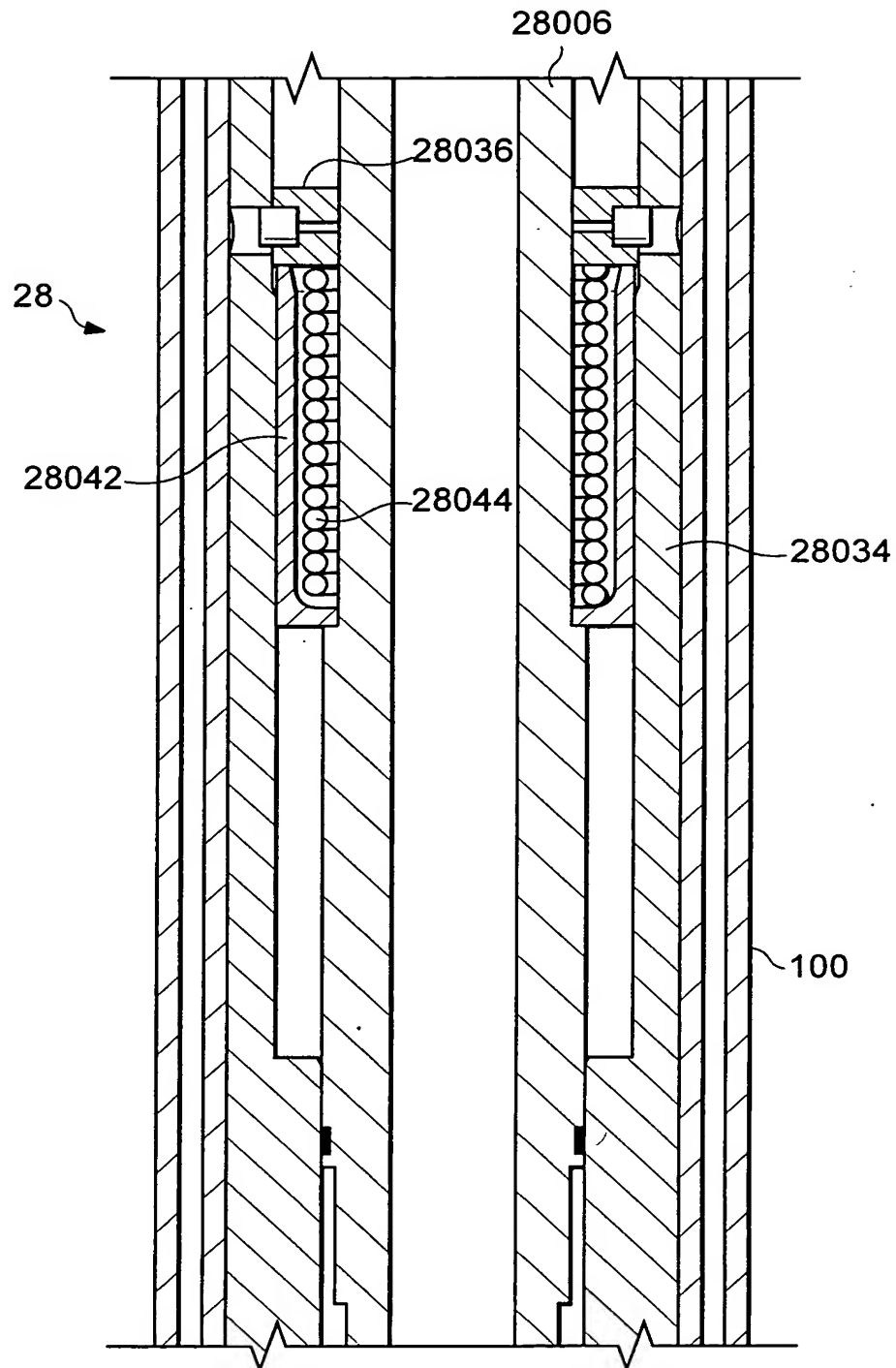
Fig. 15Y



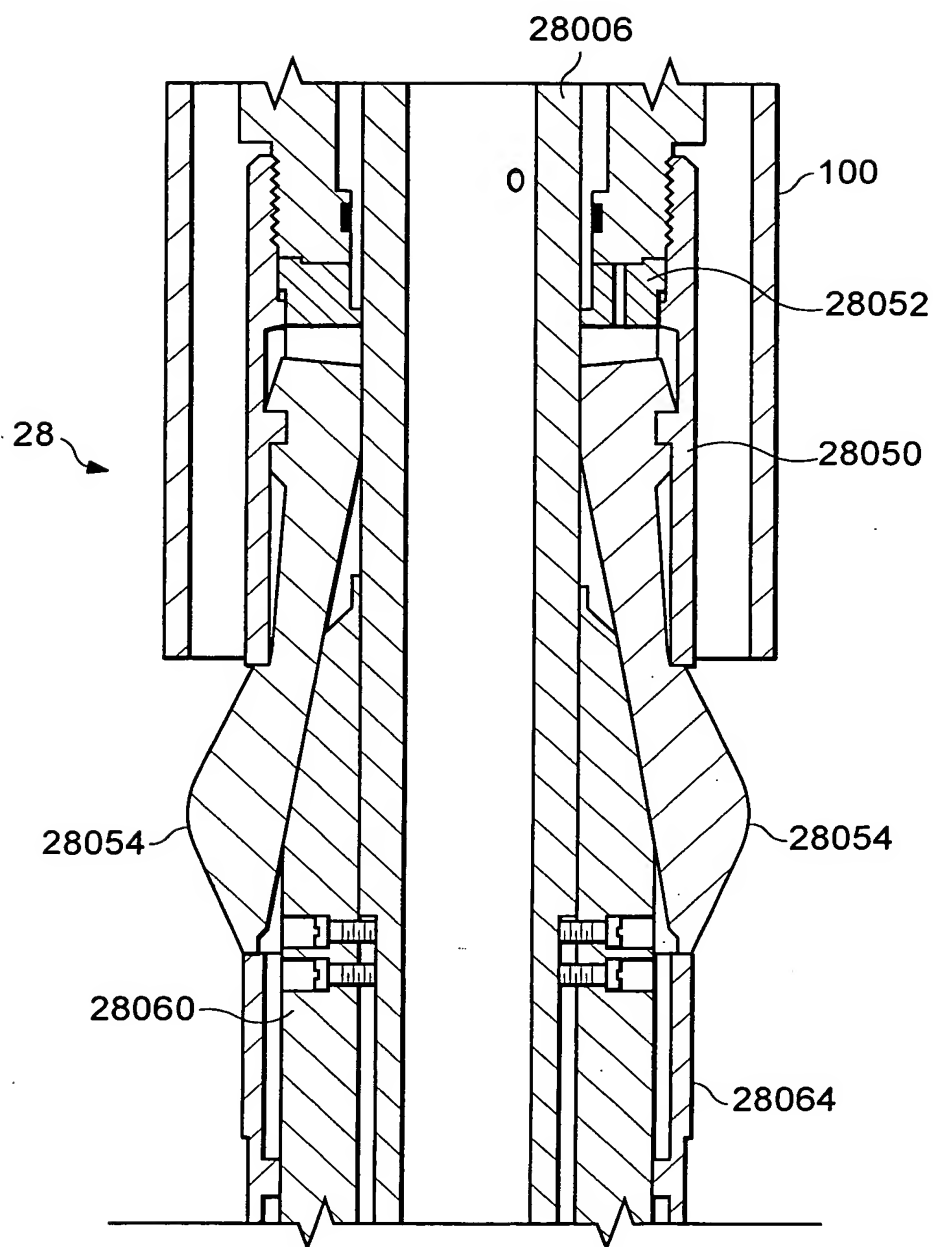
96/203

*Fig. 15Z2*

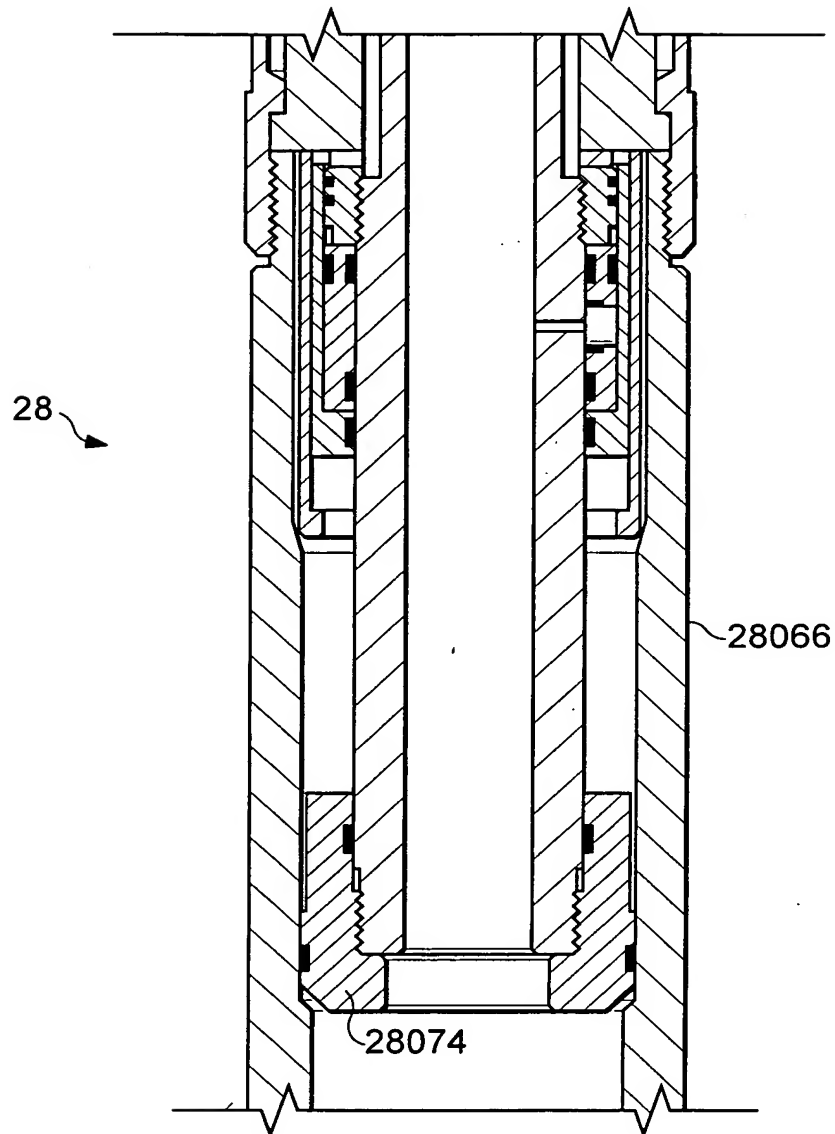
97/203

*Fig. 15Z2*

98/203

*Fig. 15Z3*

99/203

*Fig. 15Z4*

100/203

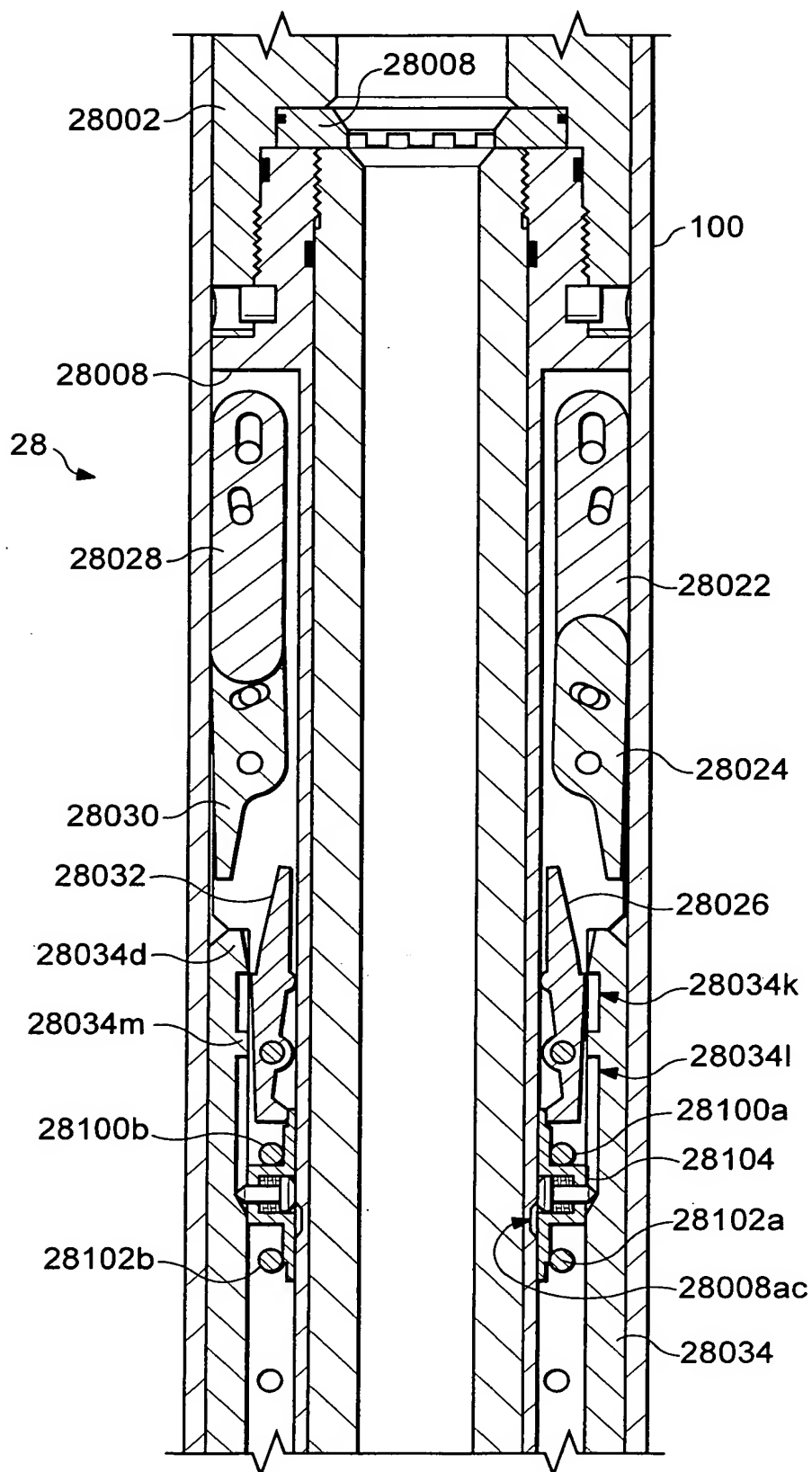
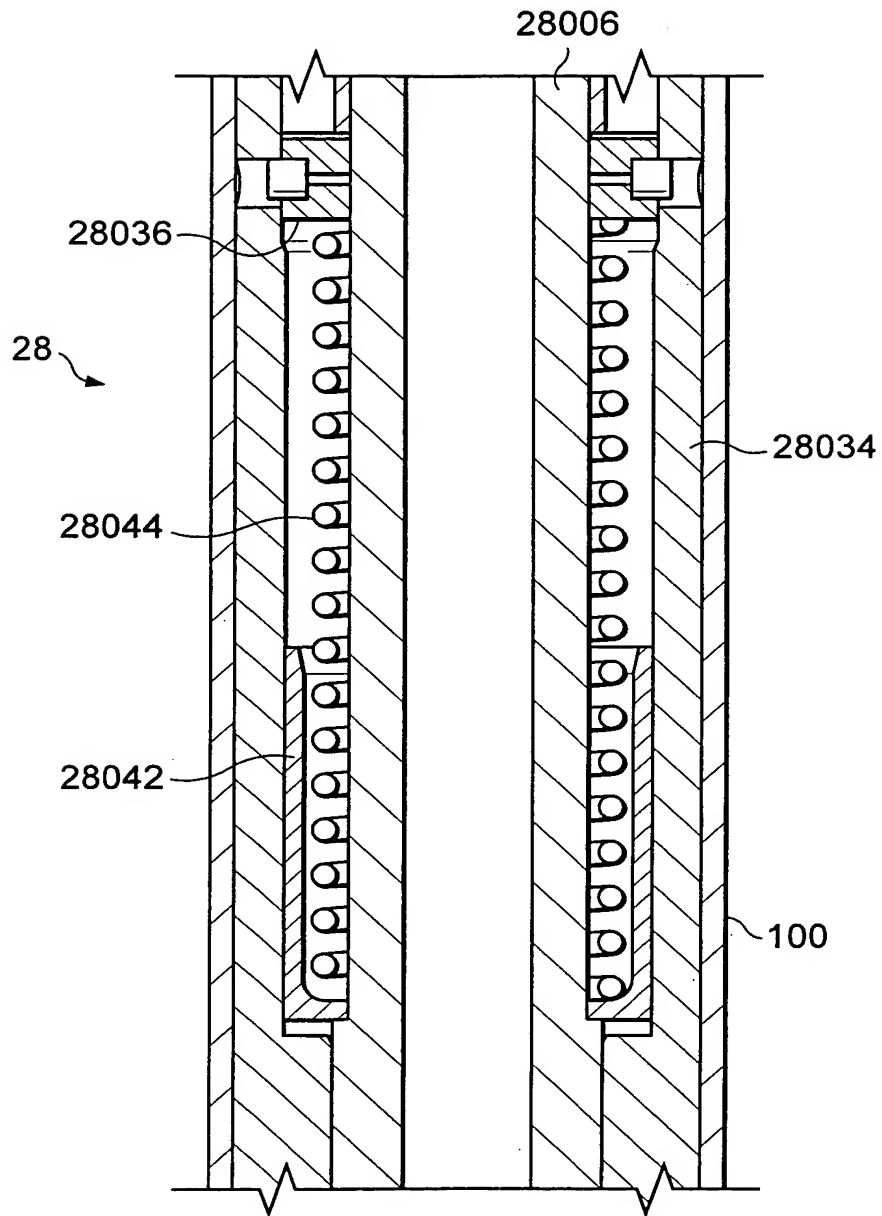


Fig. 15AA1



101/203

*Fig. 15AA2*

102/203

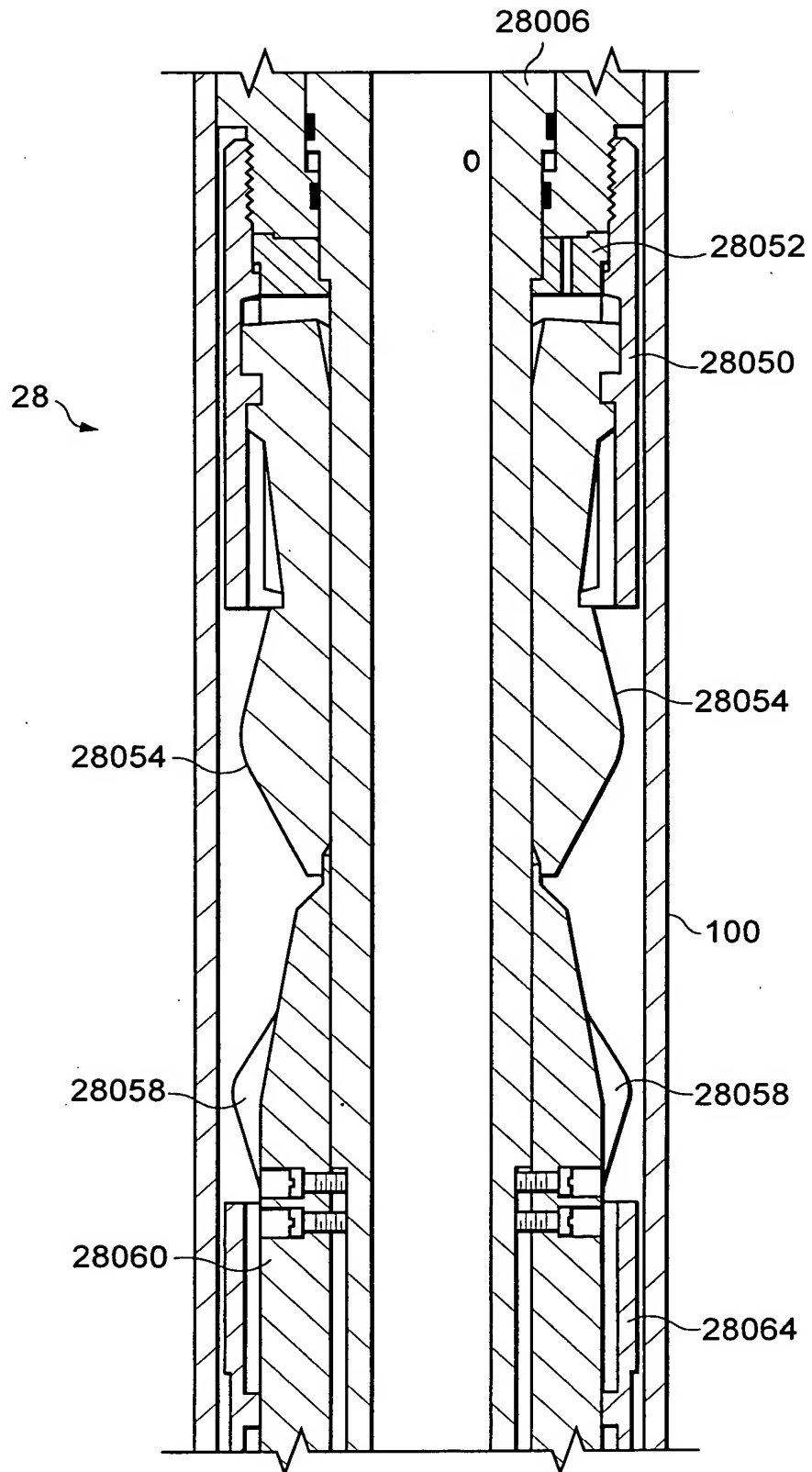
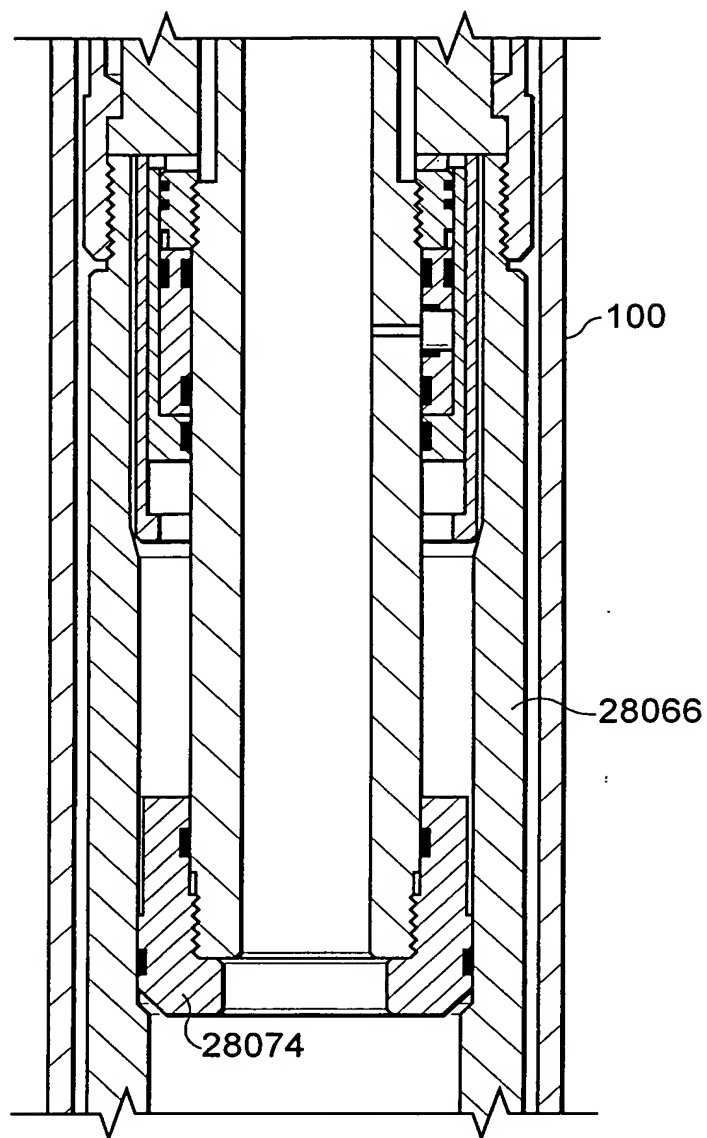


Fig. 15AA3

103/203

*Fig. 15AA4*

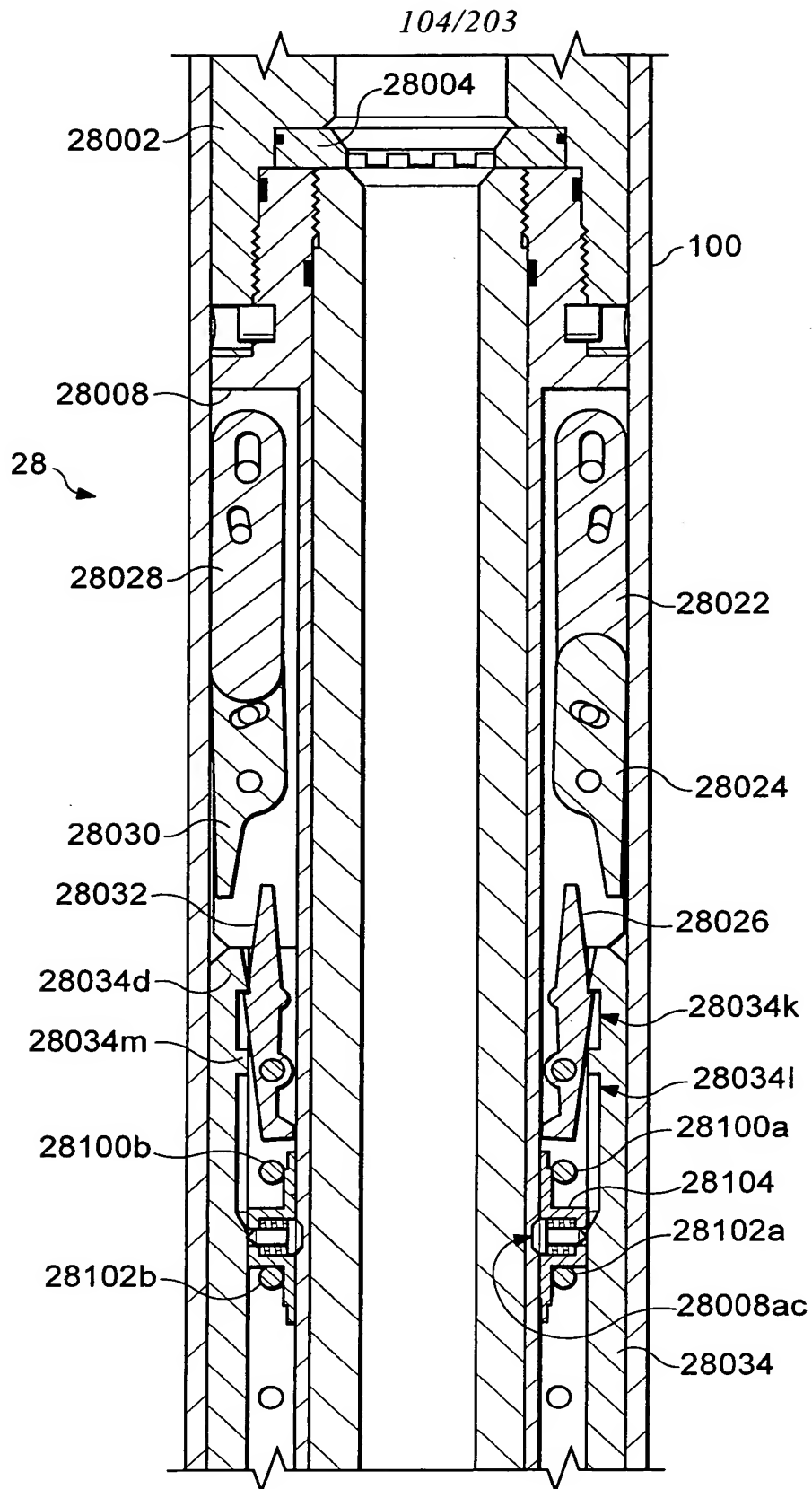
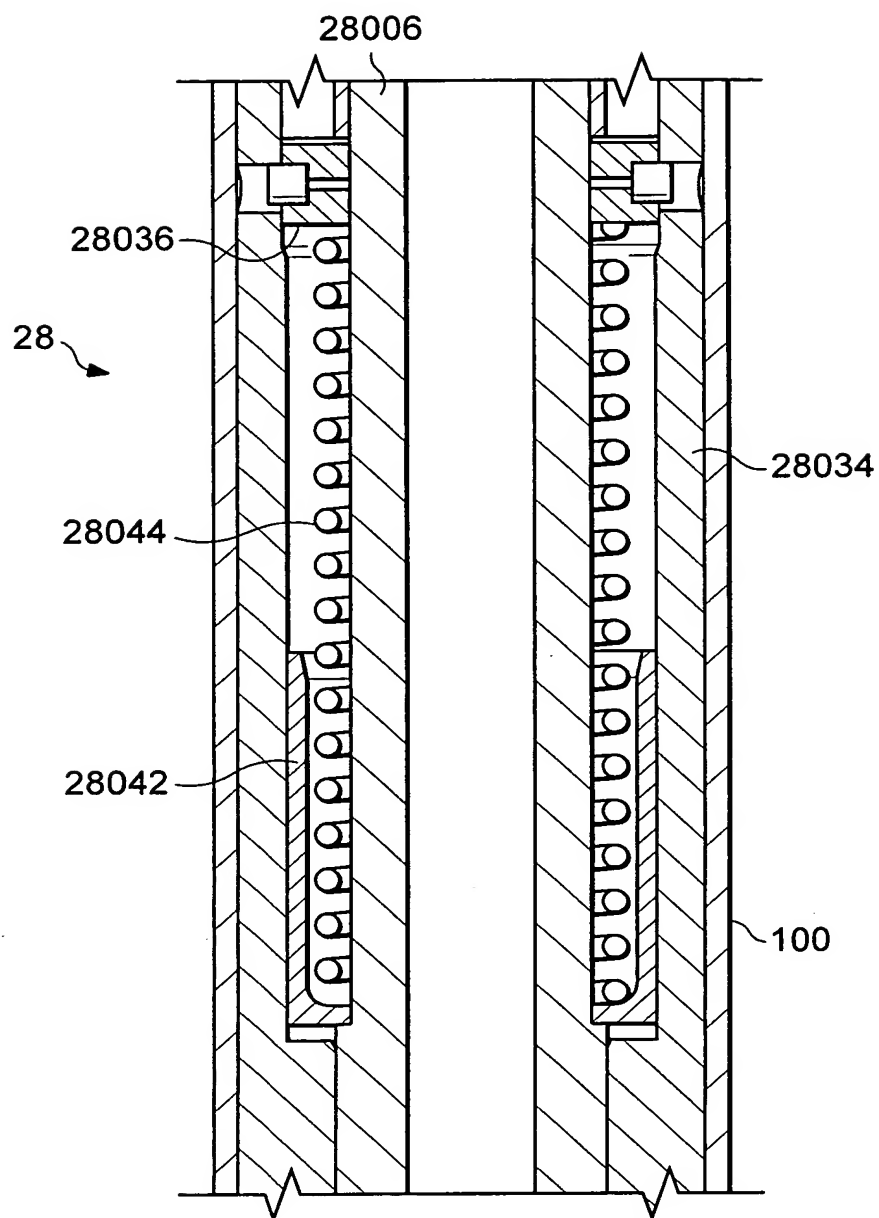


Fig. 15AB1

105/203

*Fig. 15AB2*

106/203

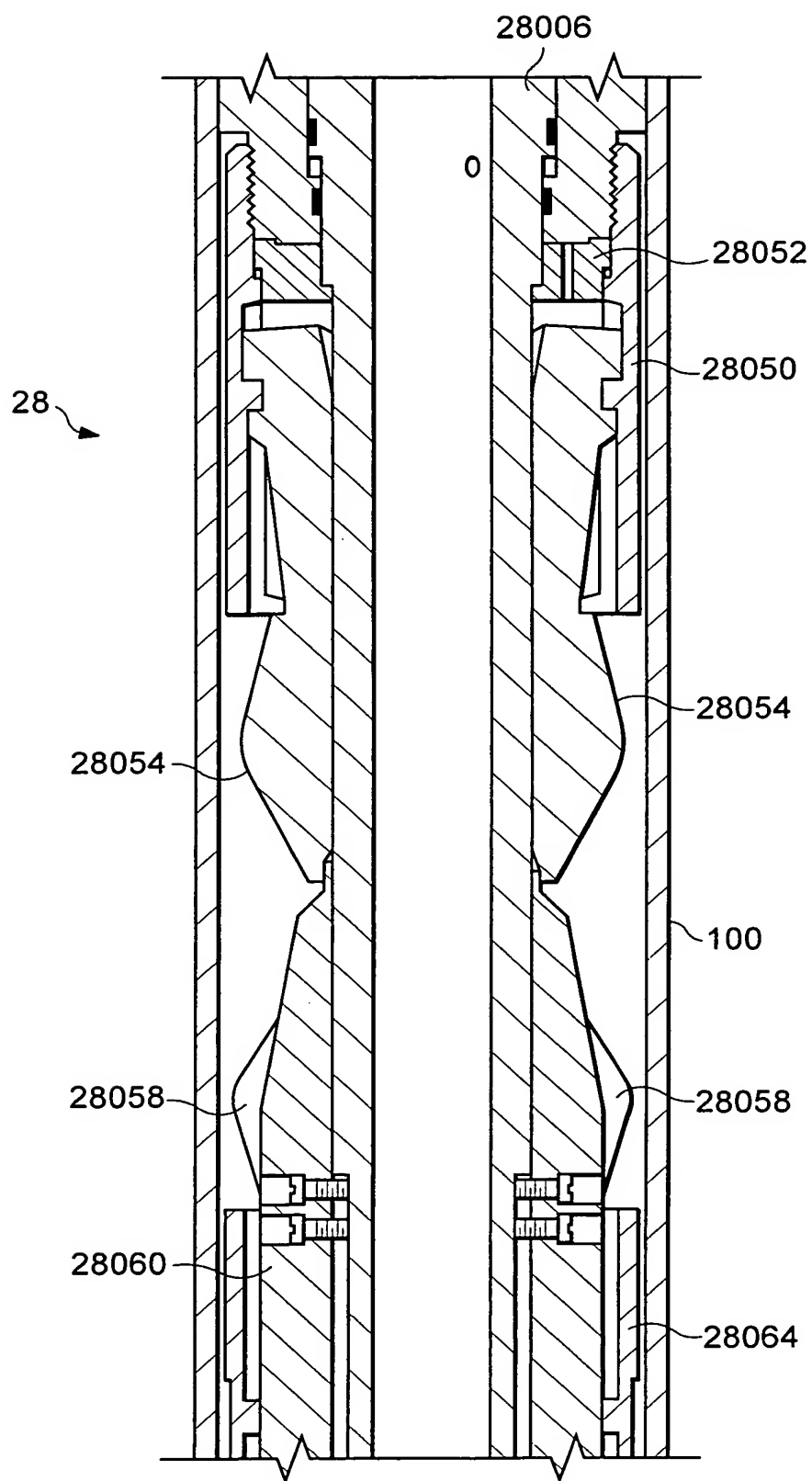
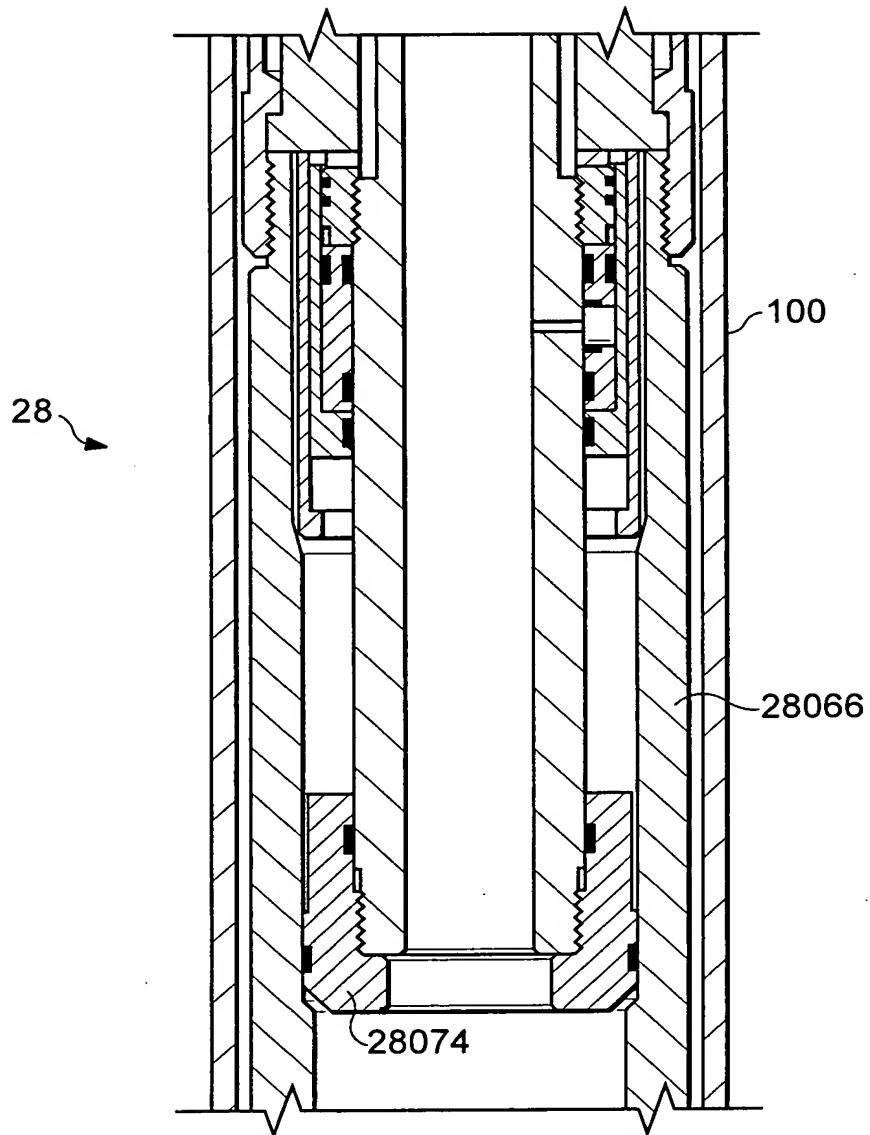


Fig. 15AB3

107/203

*Fig. 15AB4*

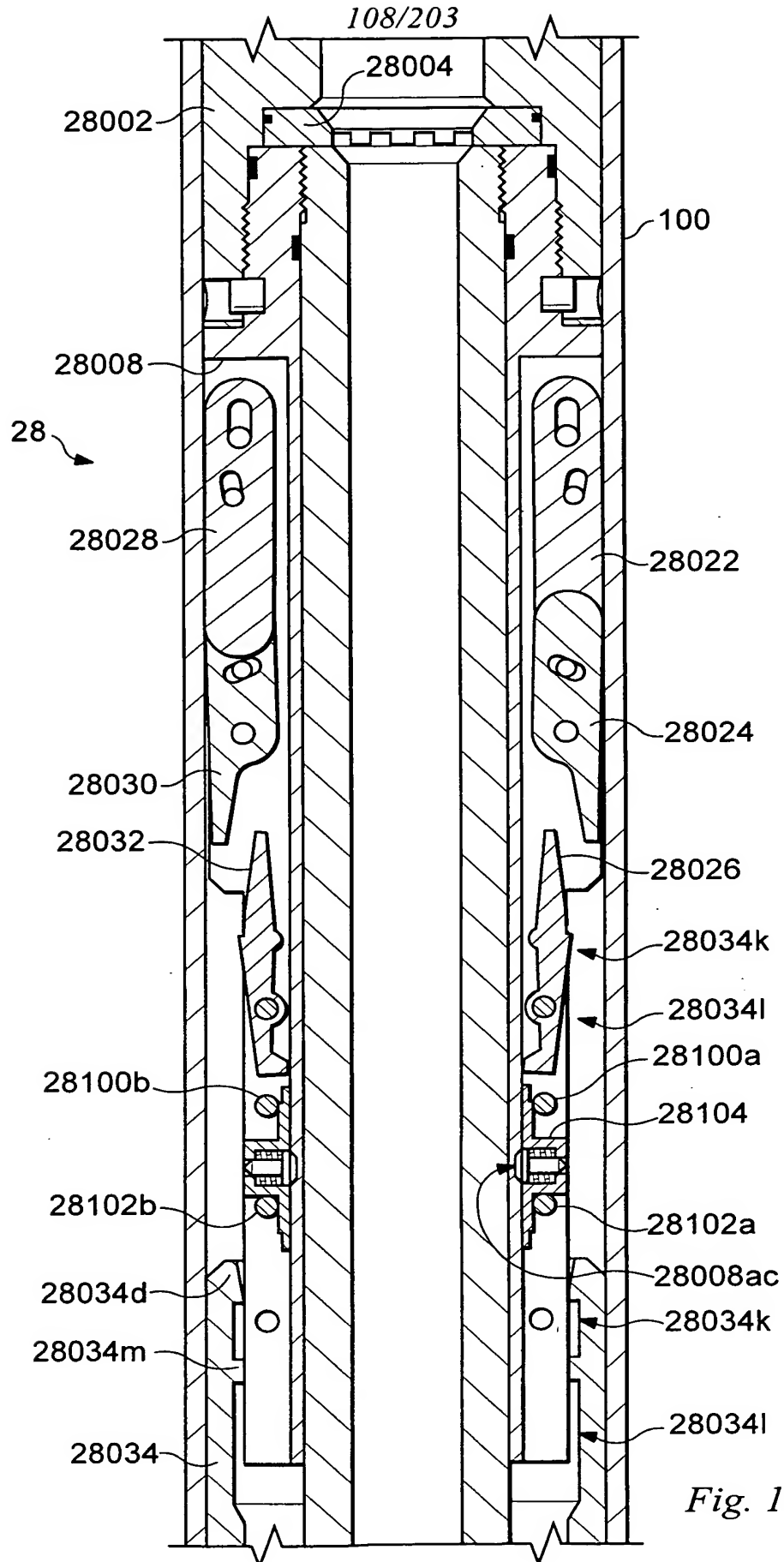


Fig. 15AC1



109/203

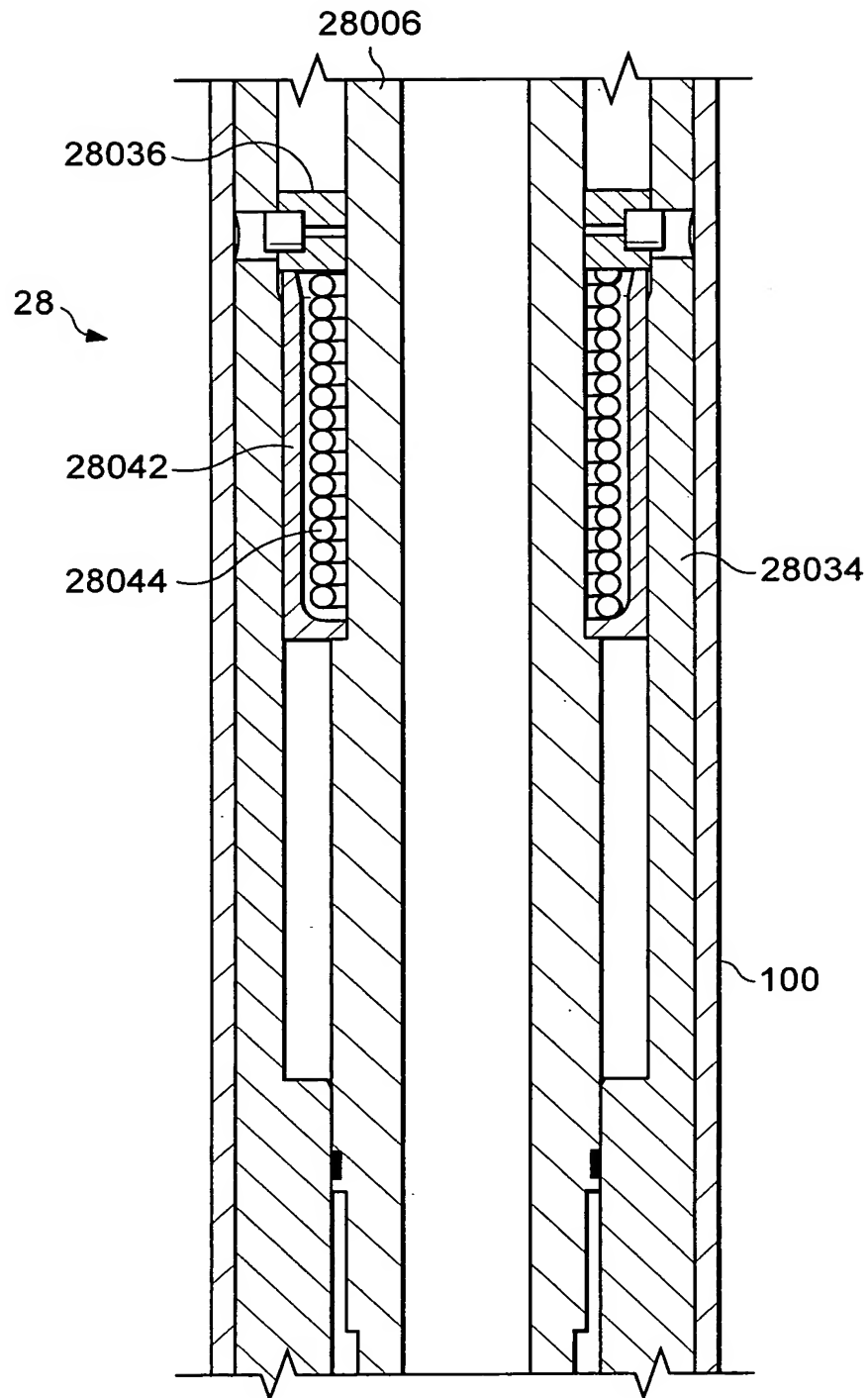
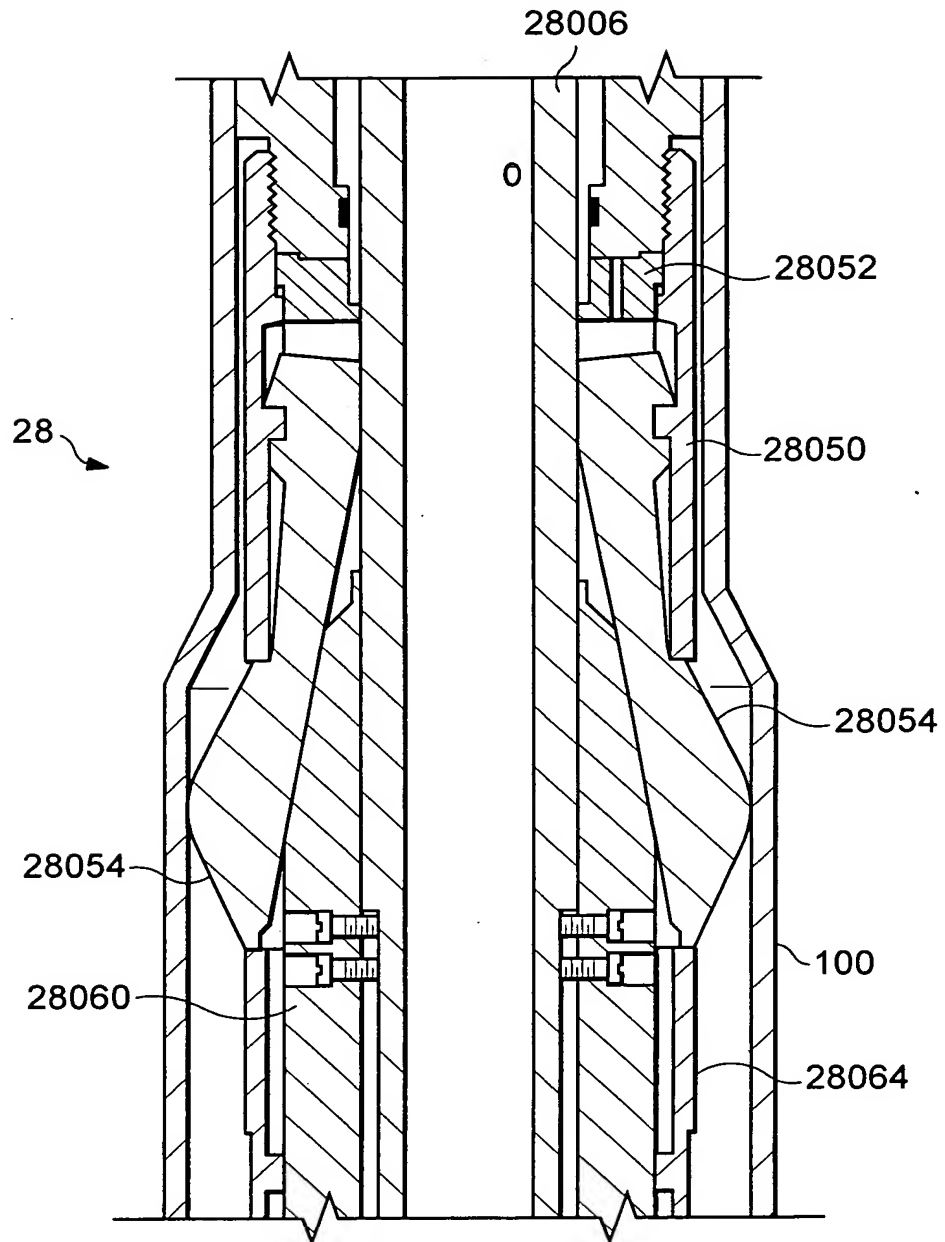


Fig. 15AC2

110/203

*Fig. 15AC3*

111/203

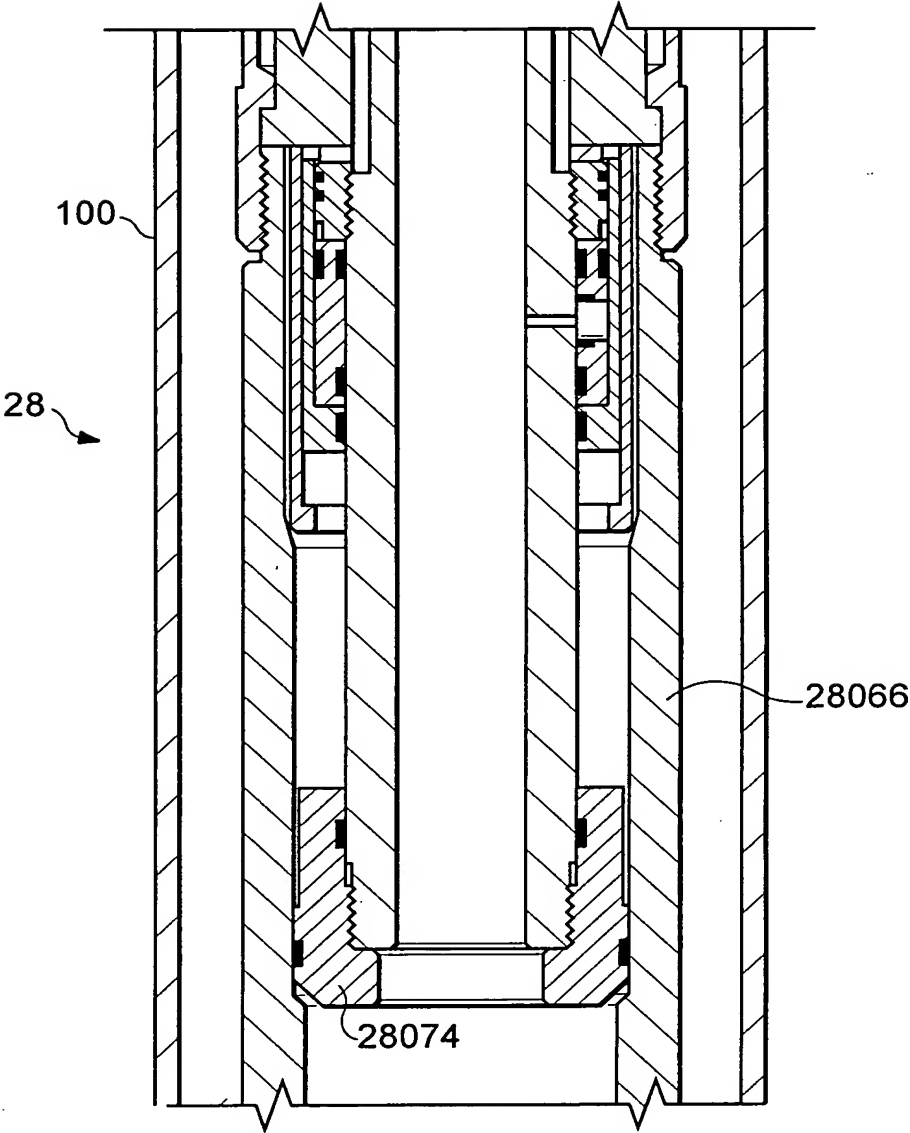
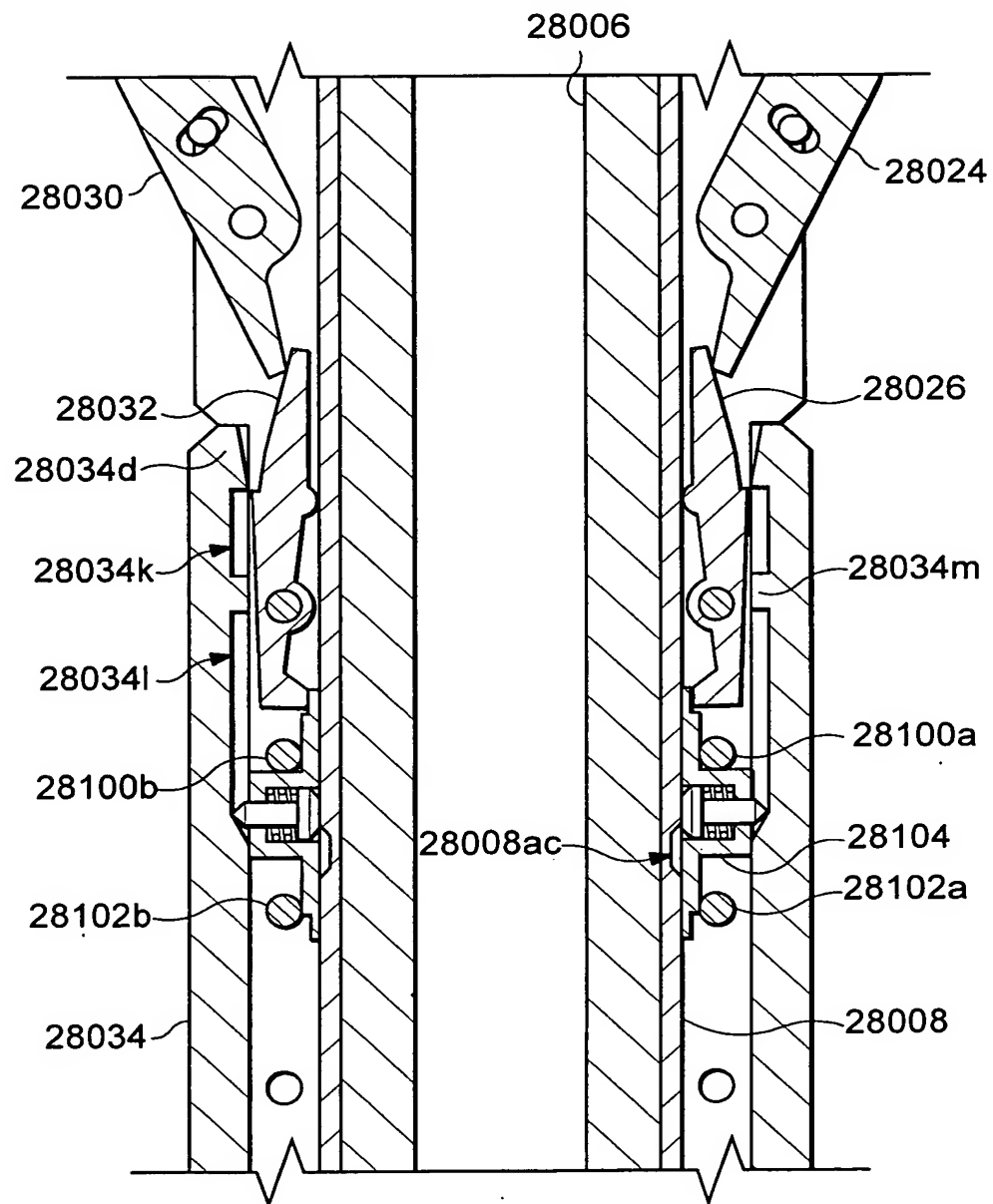


Fig. 15AC4

112/203

*Fig. 15AD*

113/203

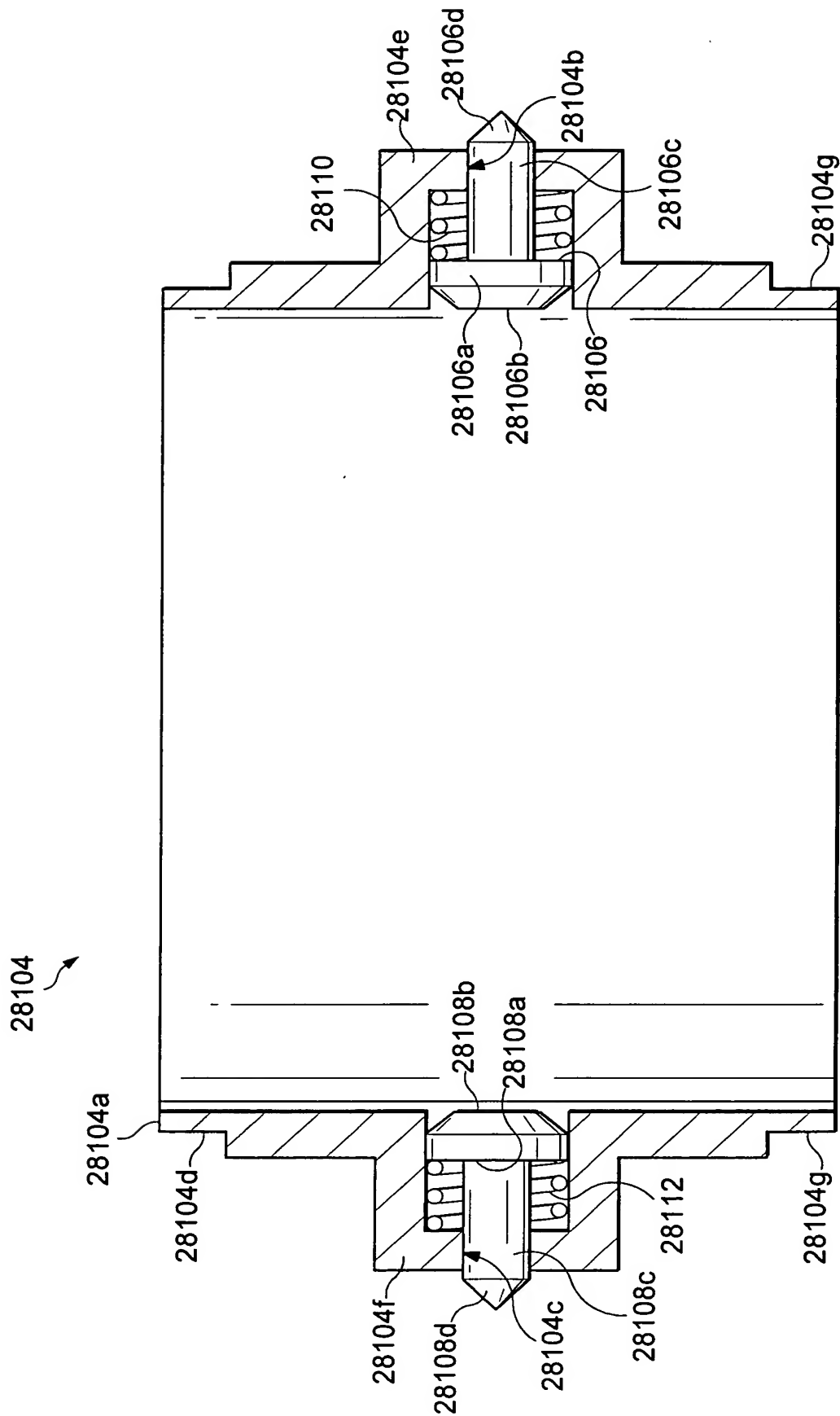
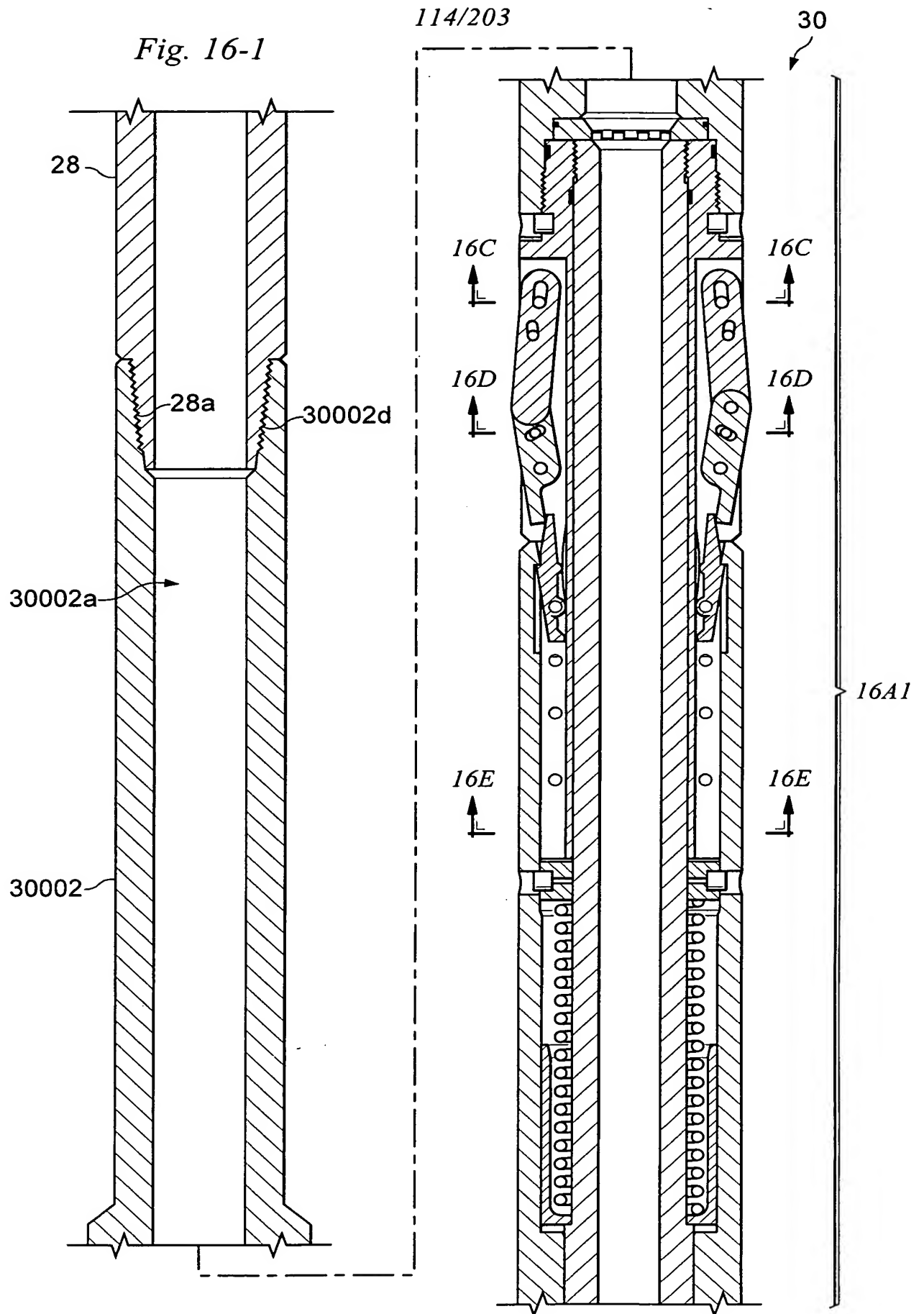


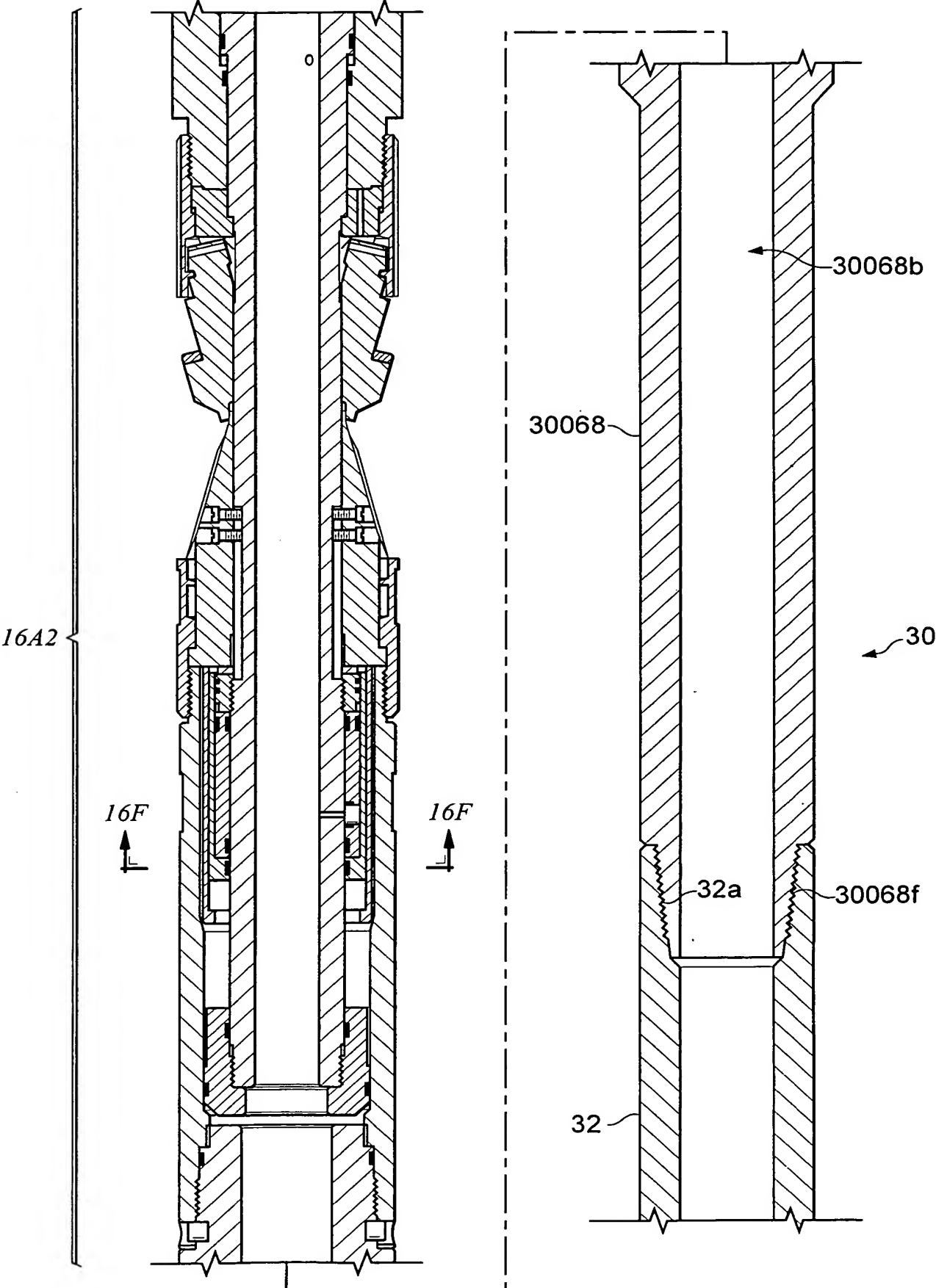
Fig. 15AE

Fig. 16-1



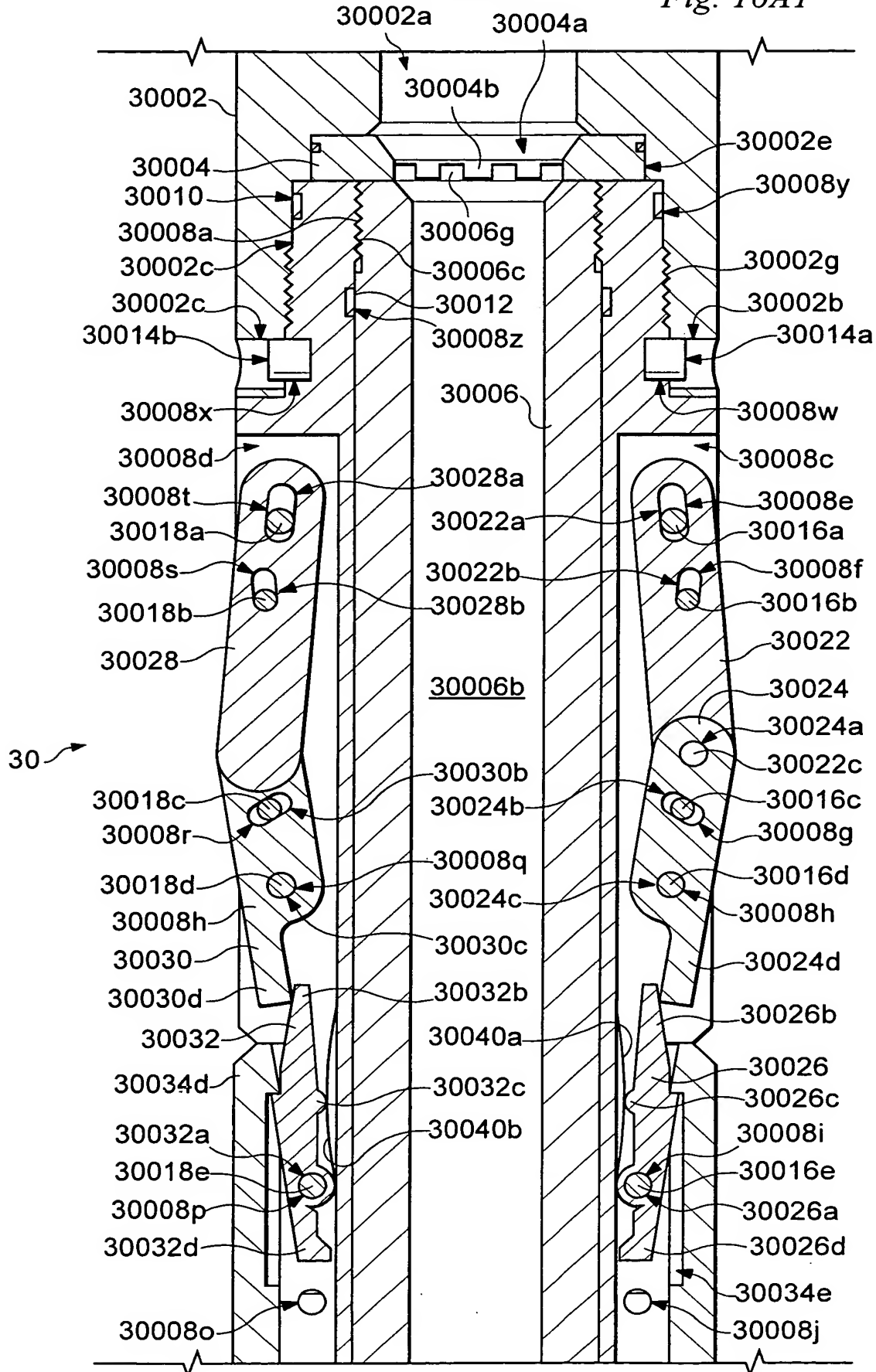
115/203

Fig. 16-2



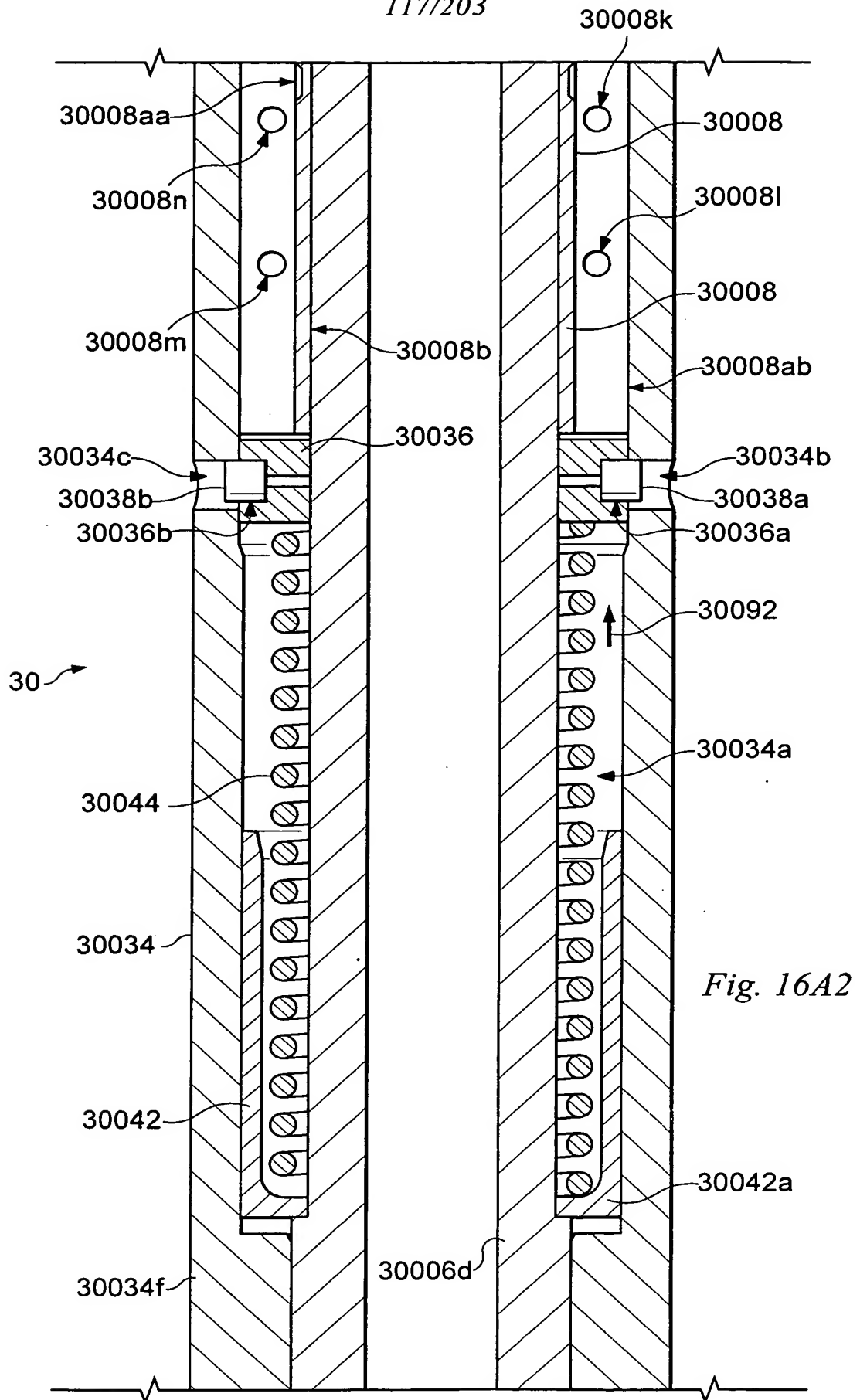
116/203

Fig. 16A1

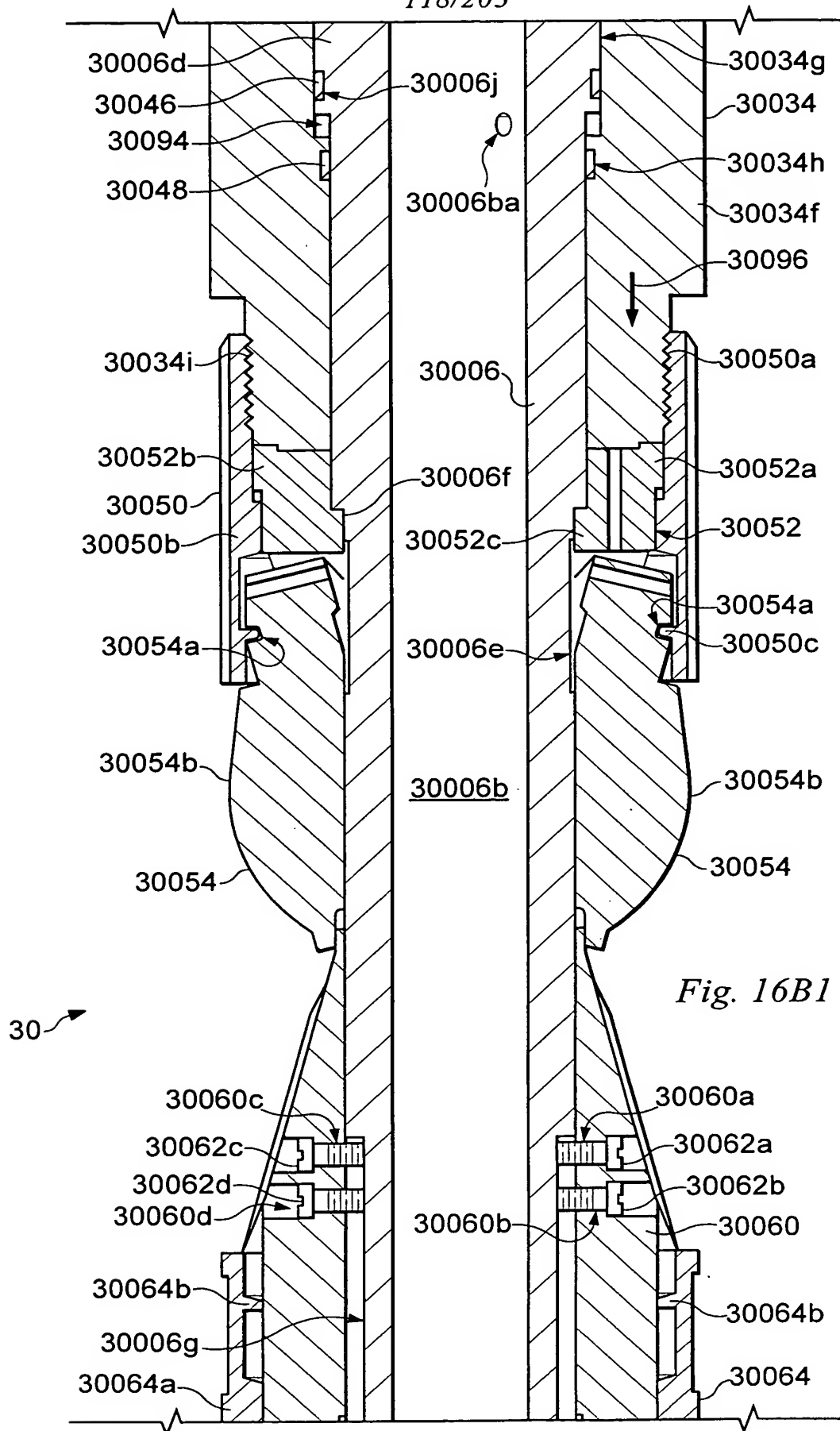


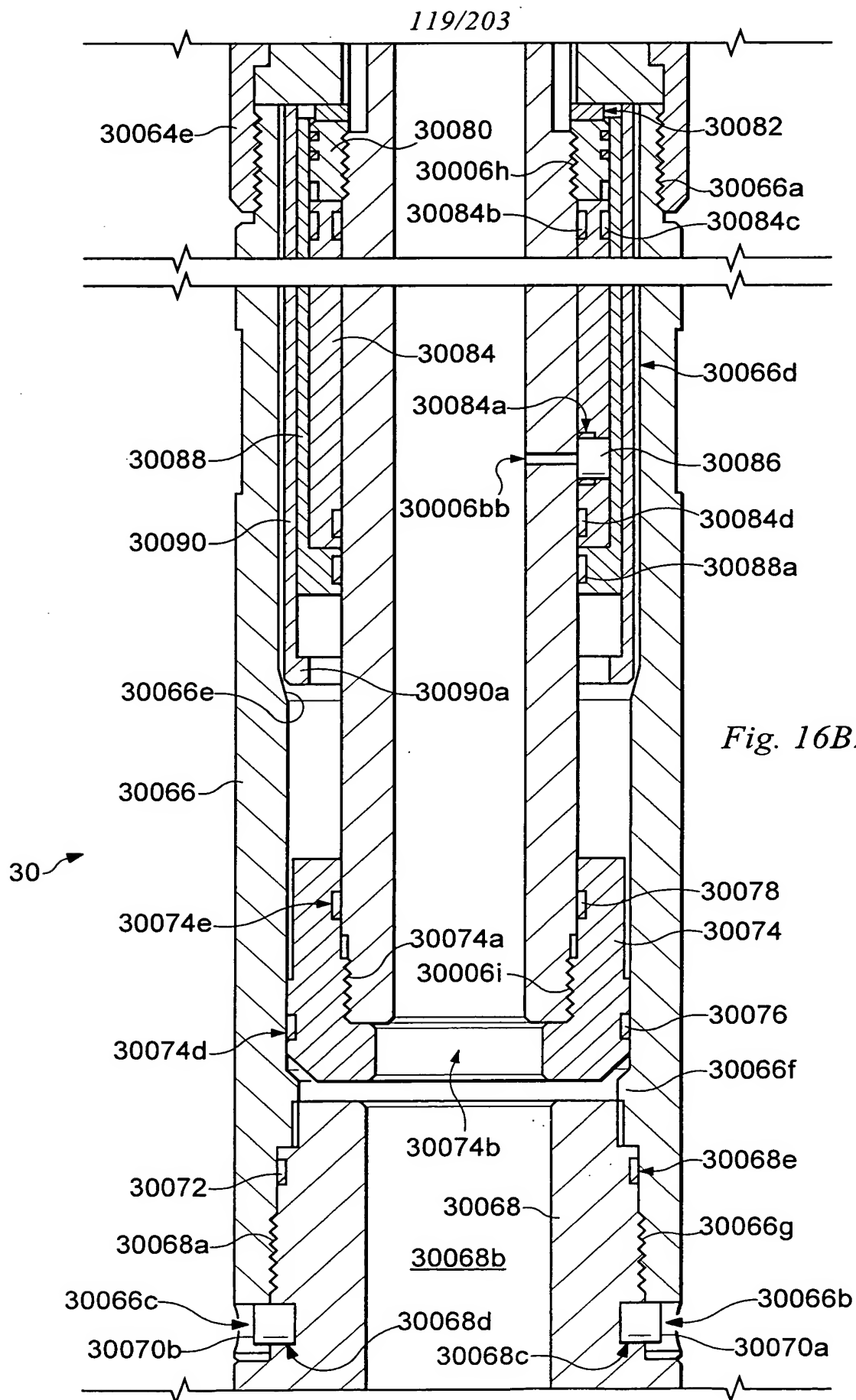


117/203



118/203





120/203

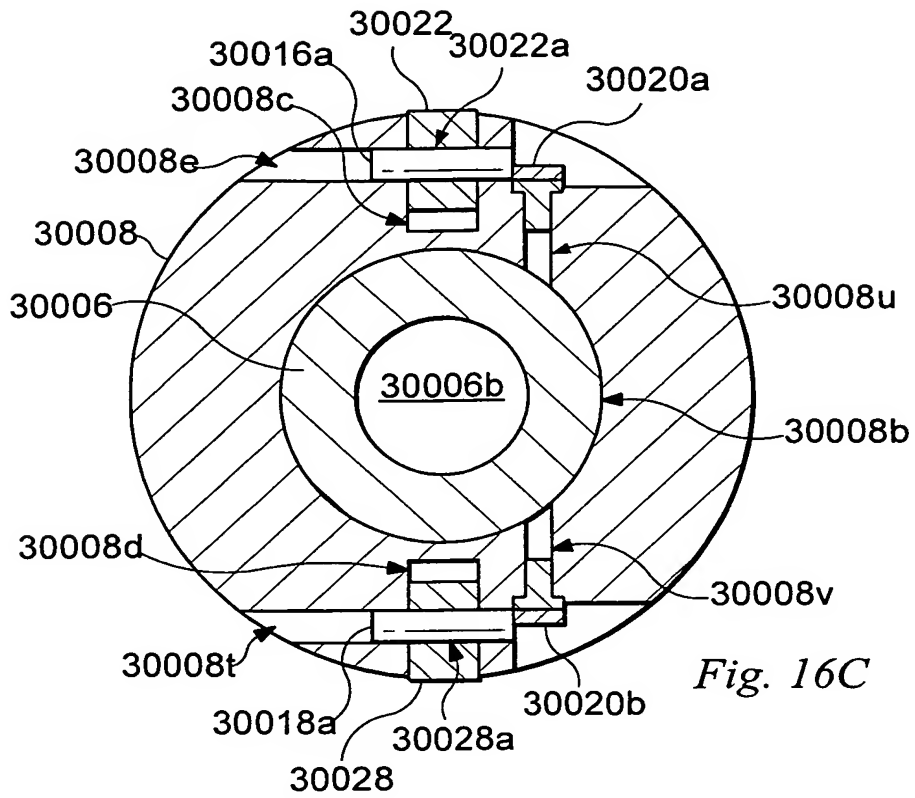


Fig. 16C

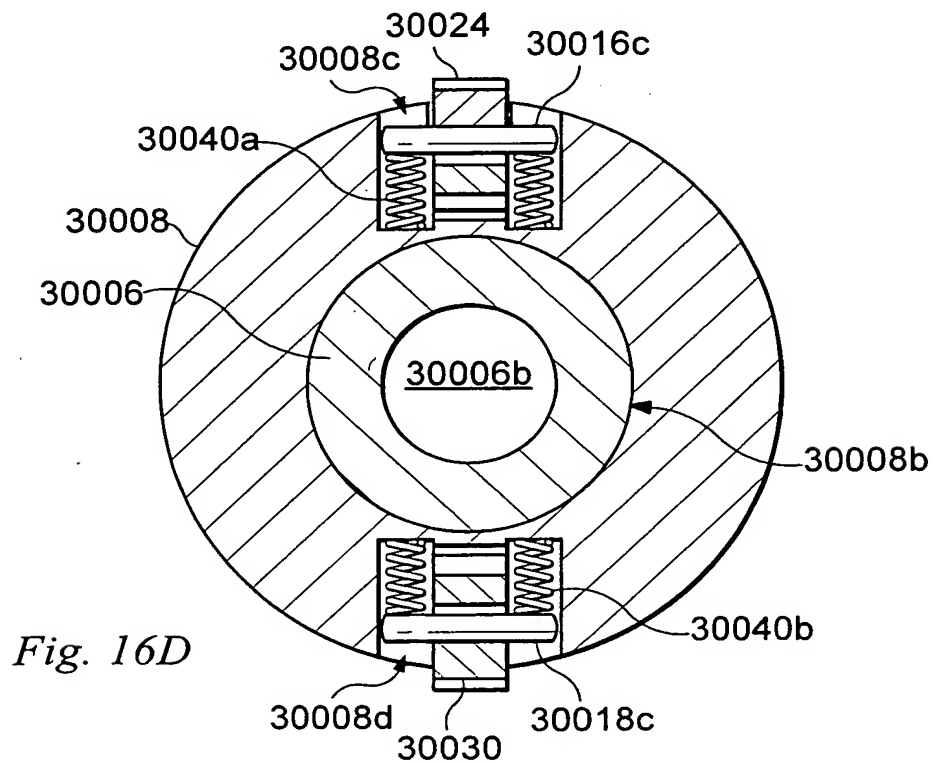
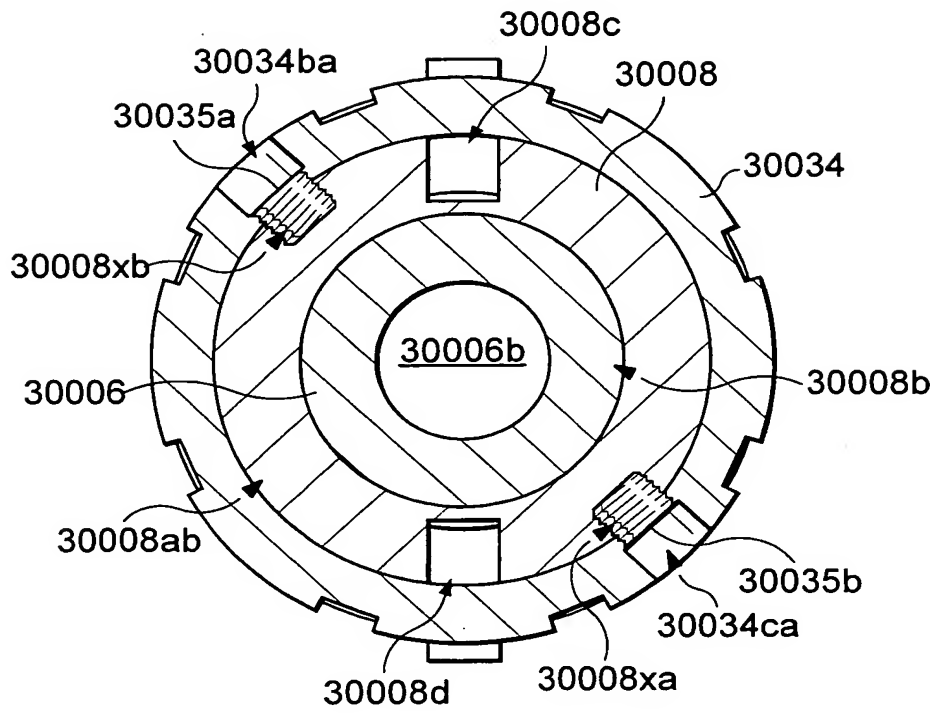
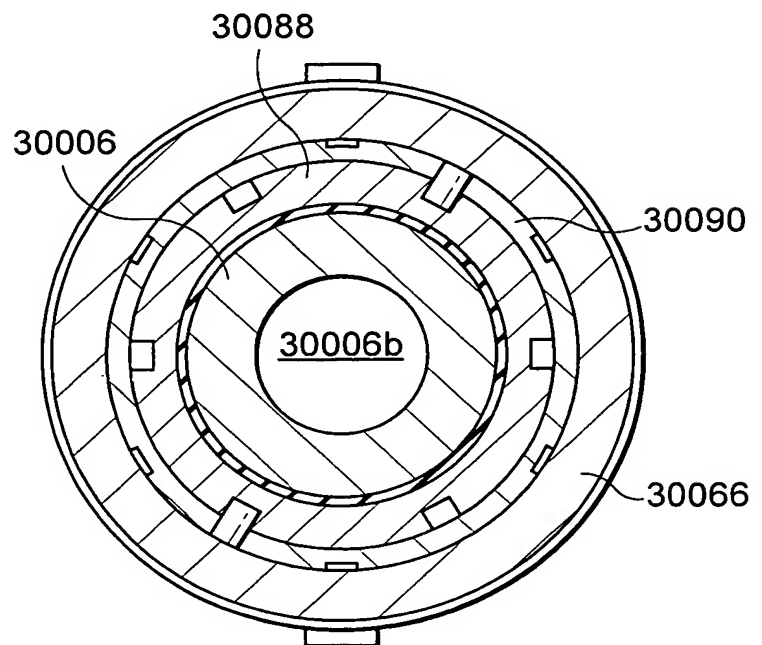


Fig. 16D

121/203

*Fig. 16E**Fig. 16F*

122/203

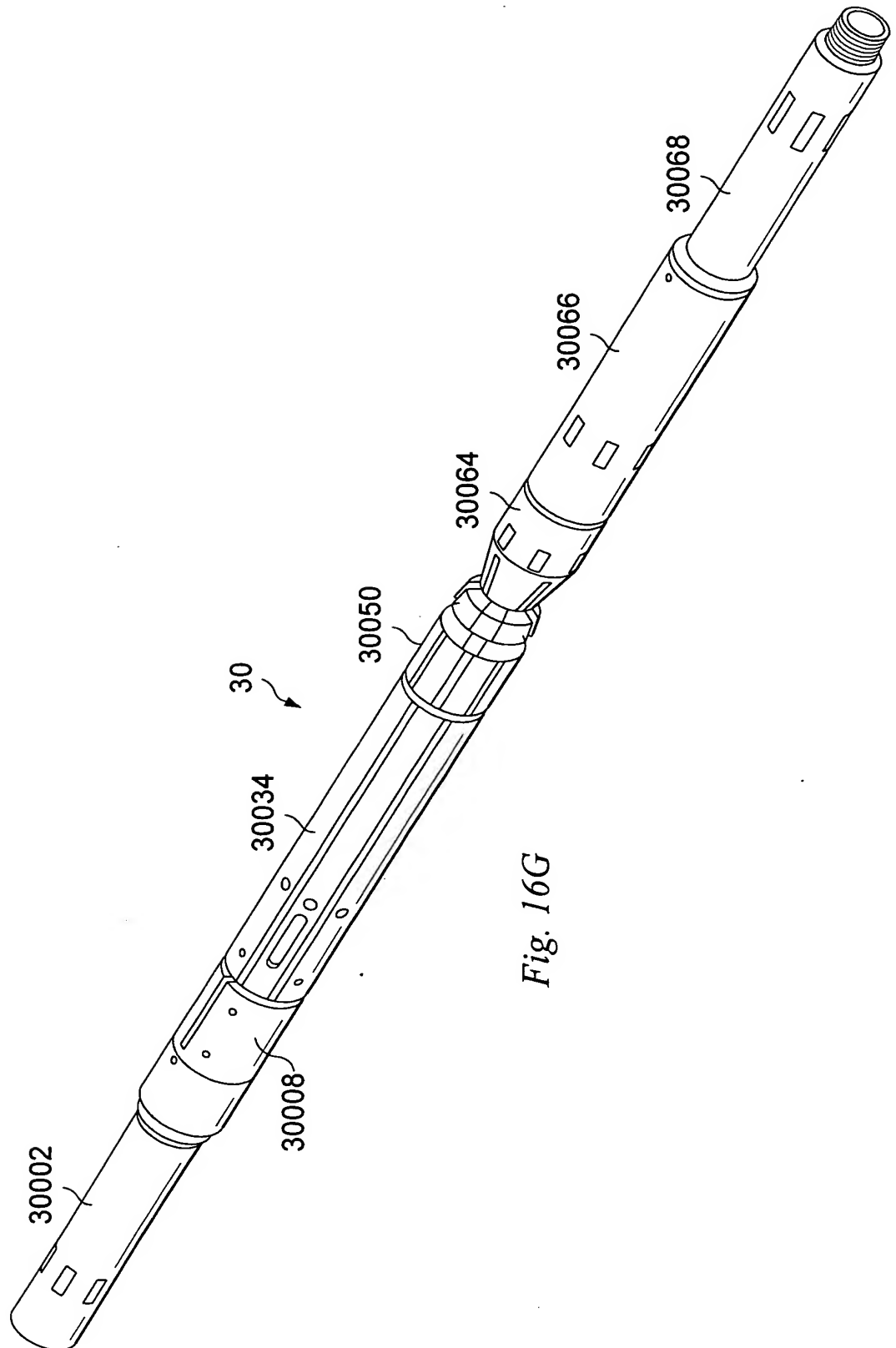
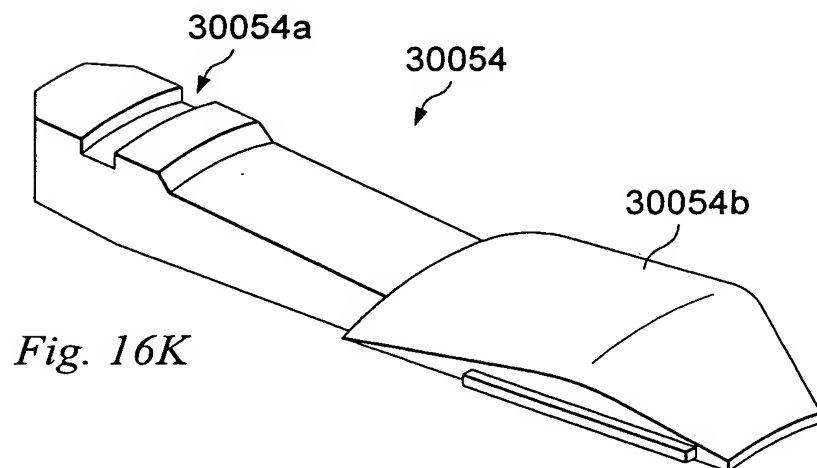
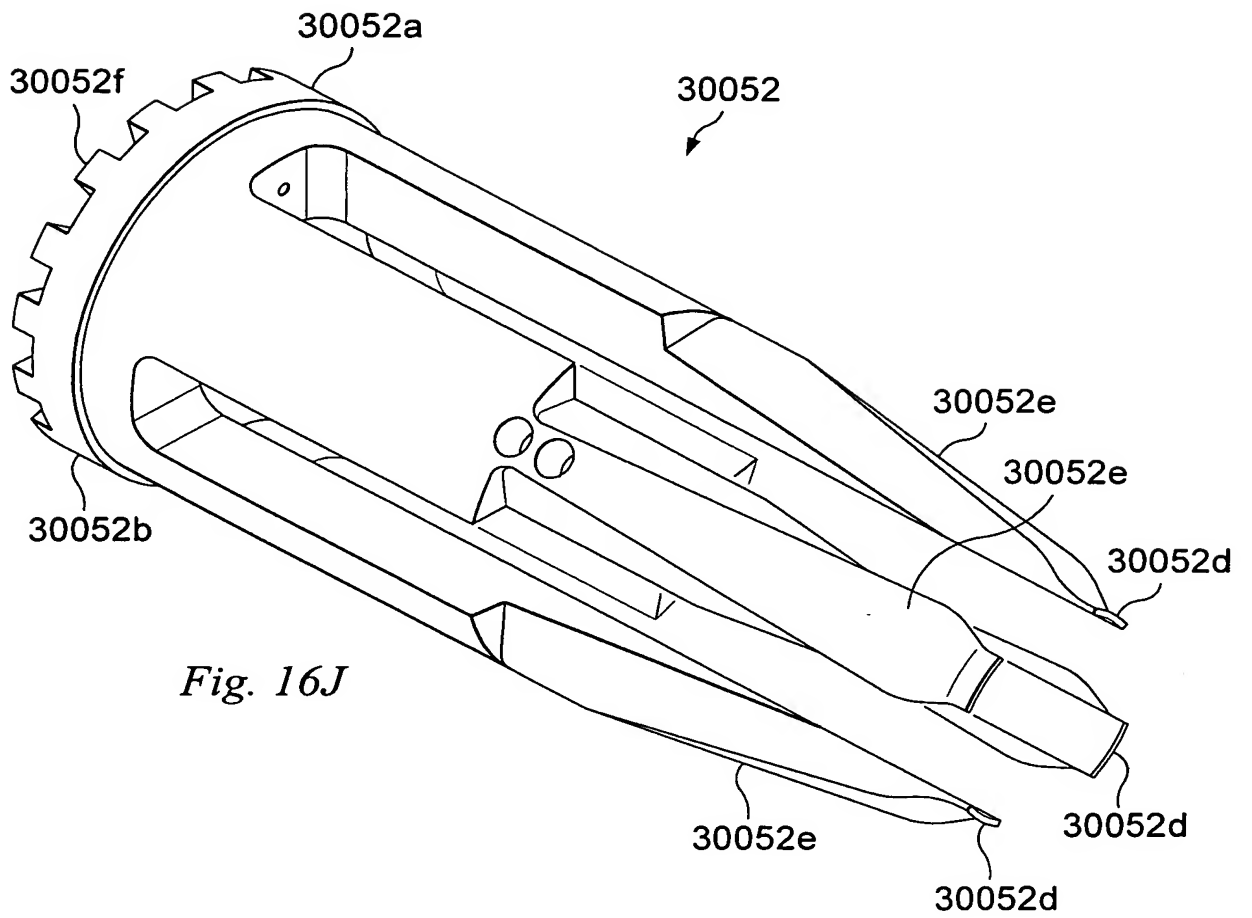


Fig. 16G



124/203





125/203

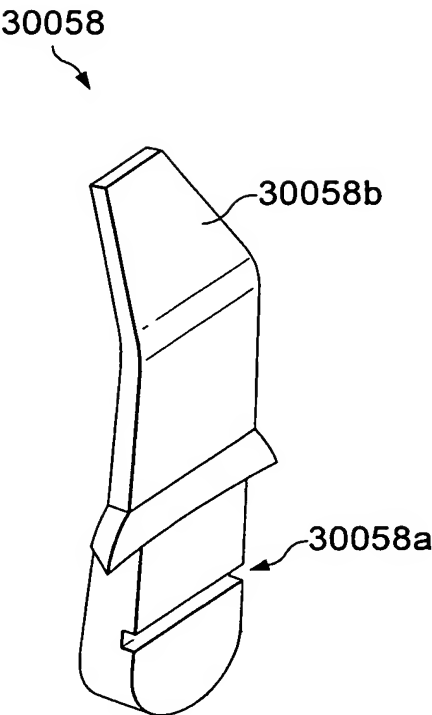


Fig. 16L

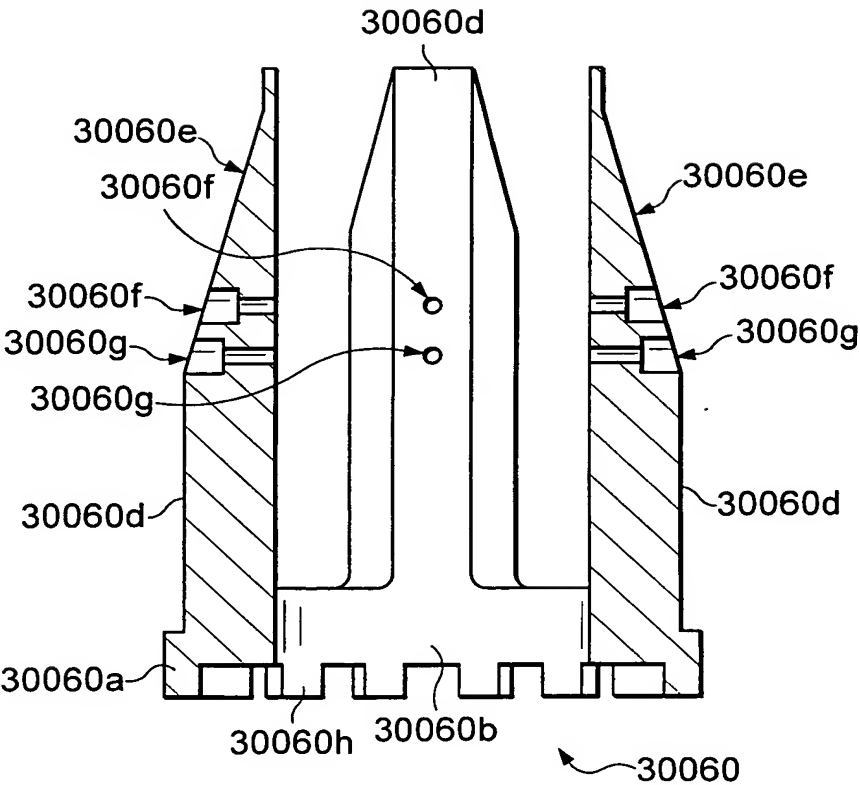
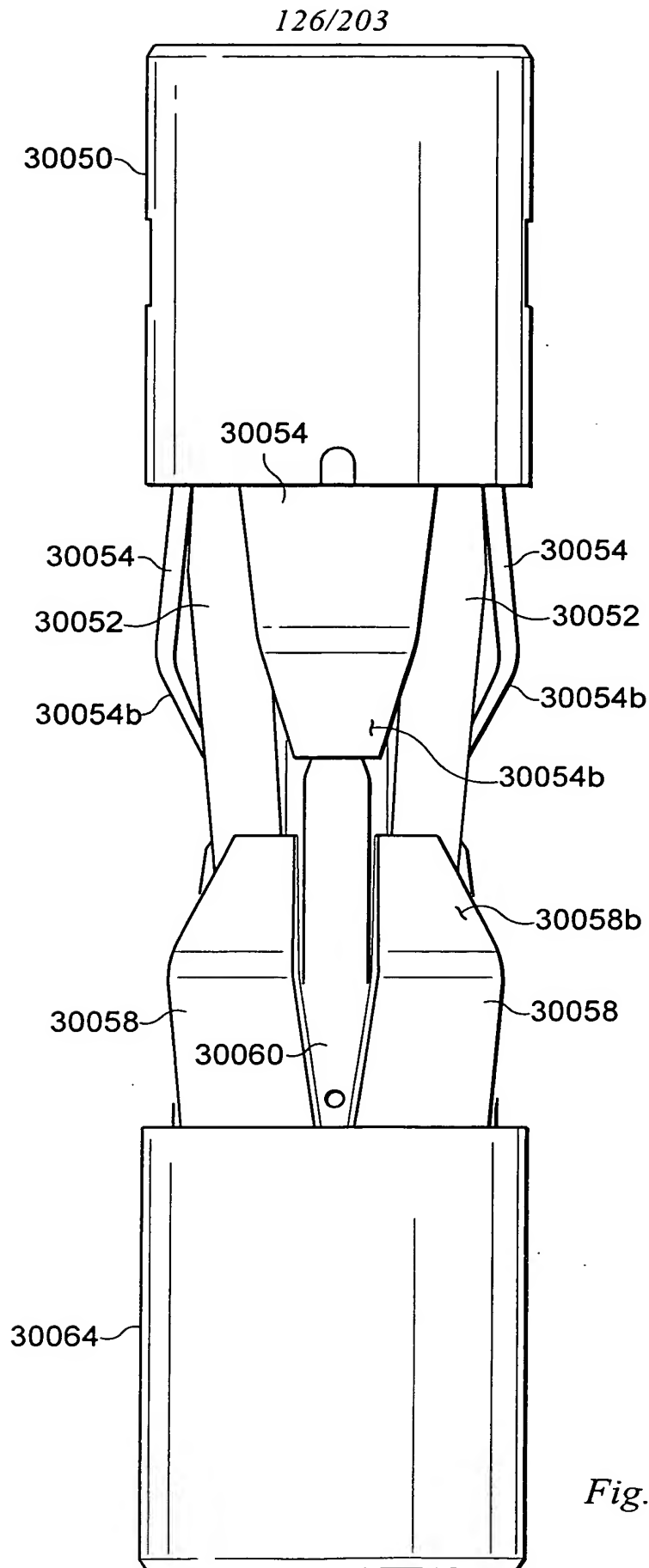


Fig. 16M

*Fig. 16N*



128/203

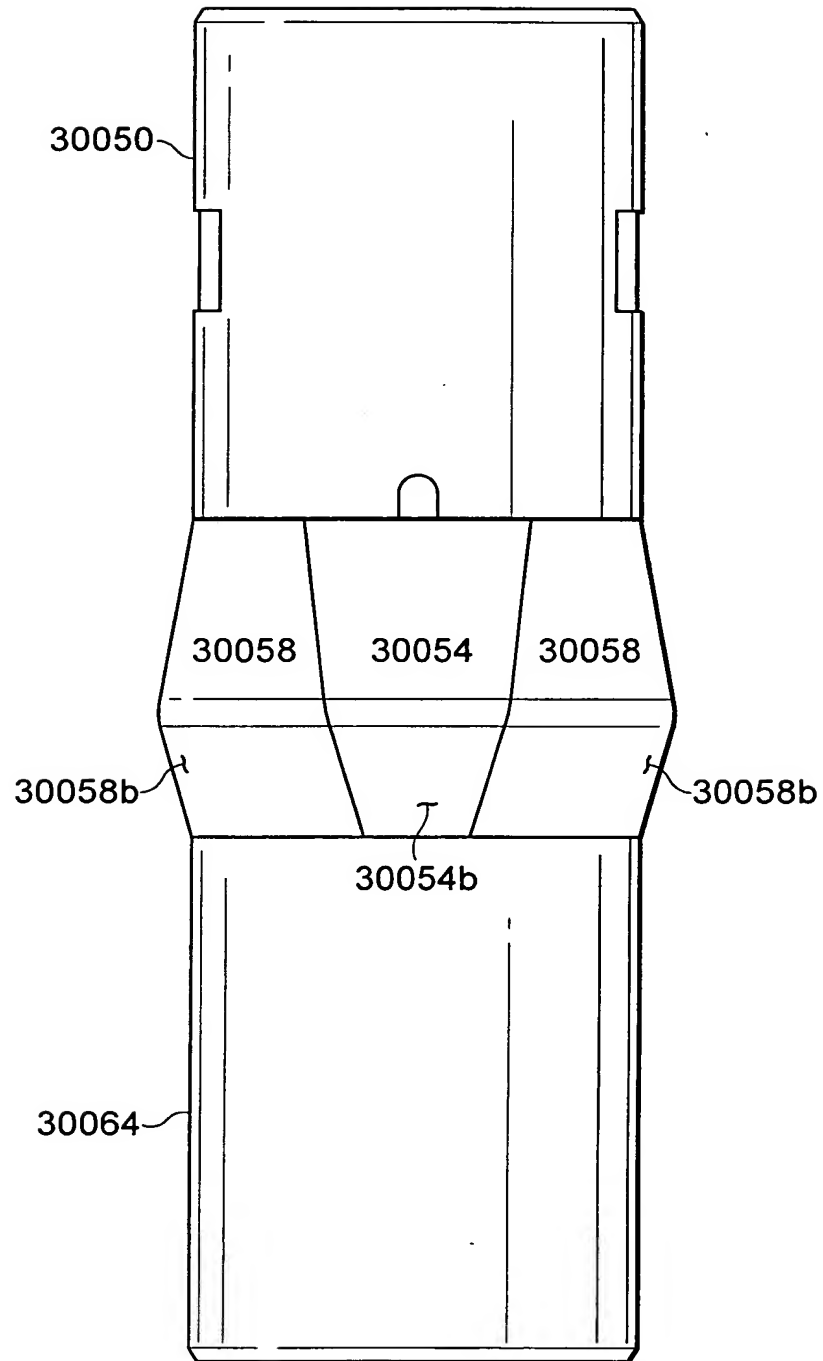
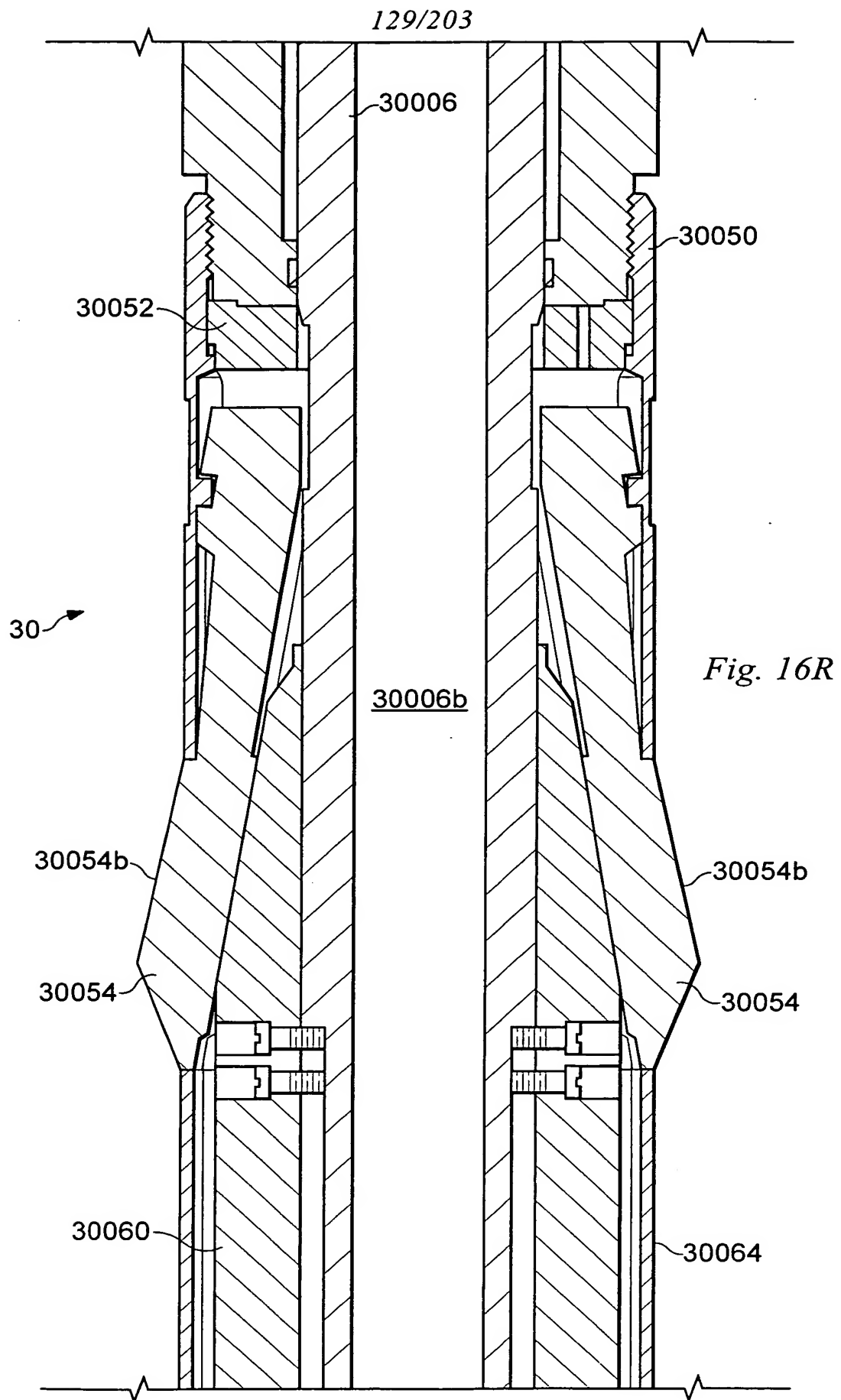


Fig. 16P



130/203

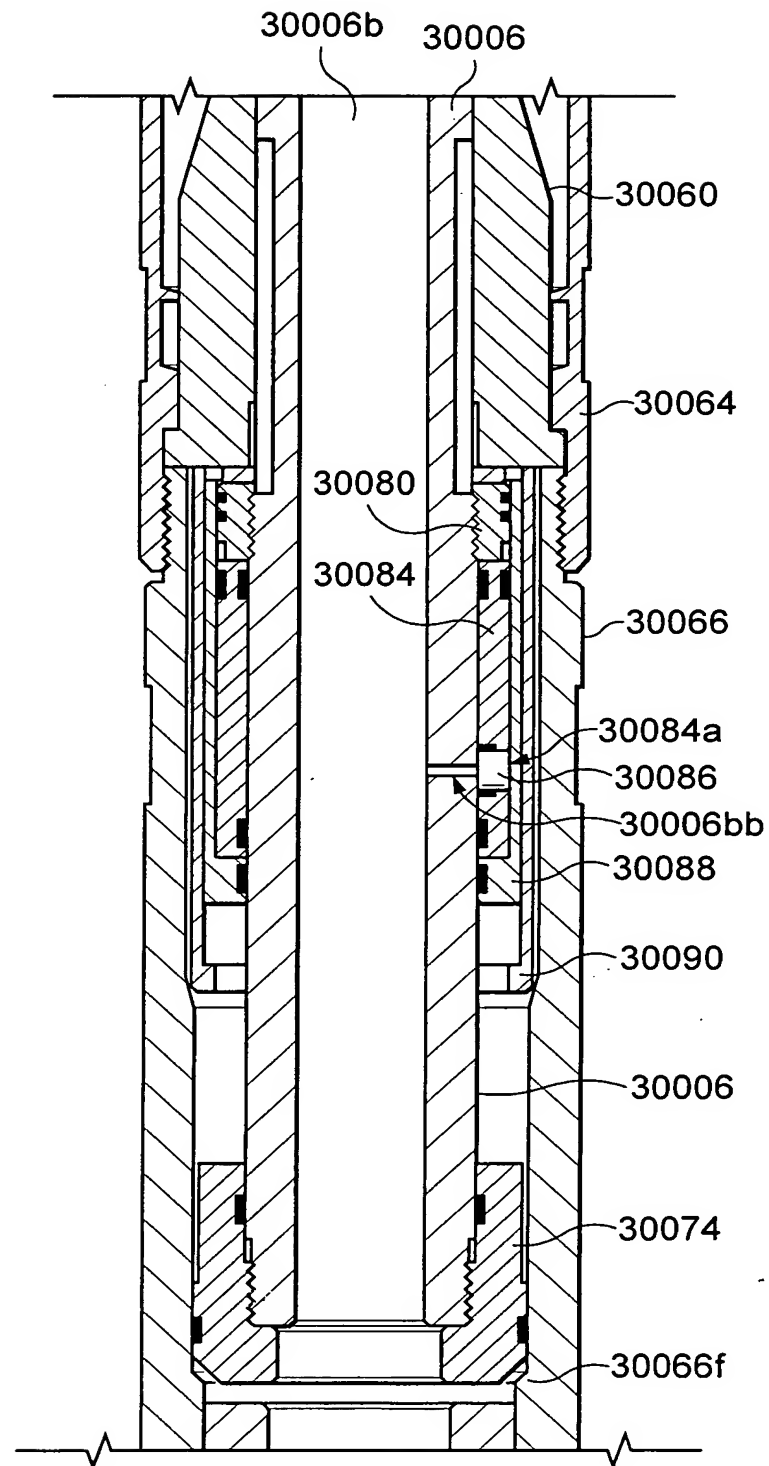
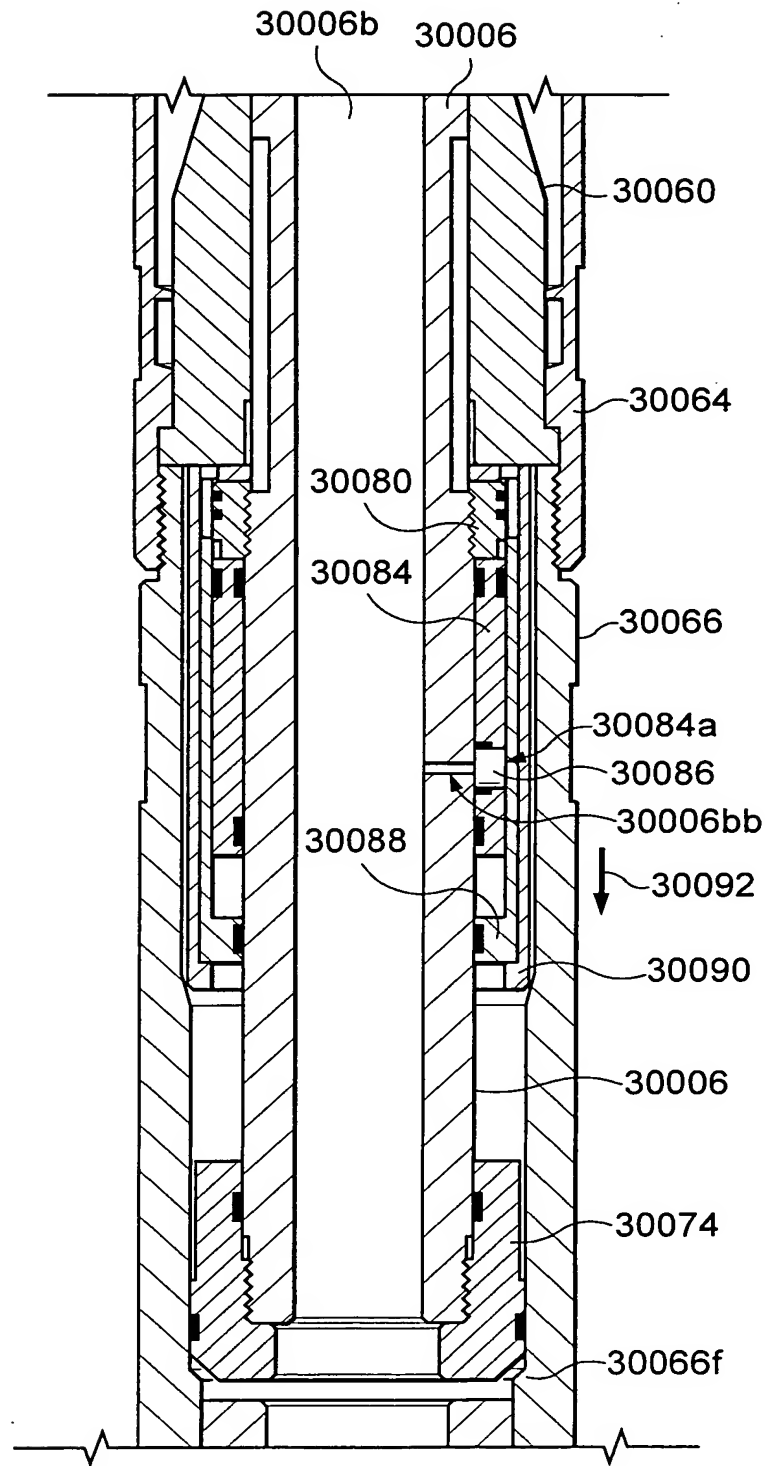


Fig. 16S

131/203

*Fig. 16T*

132/203

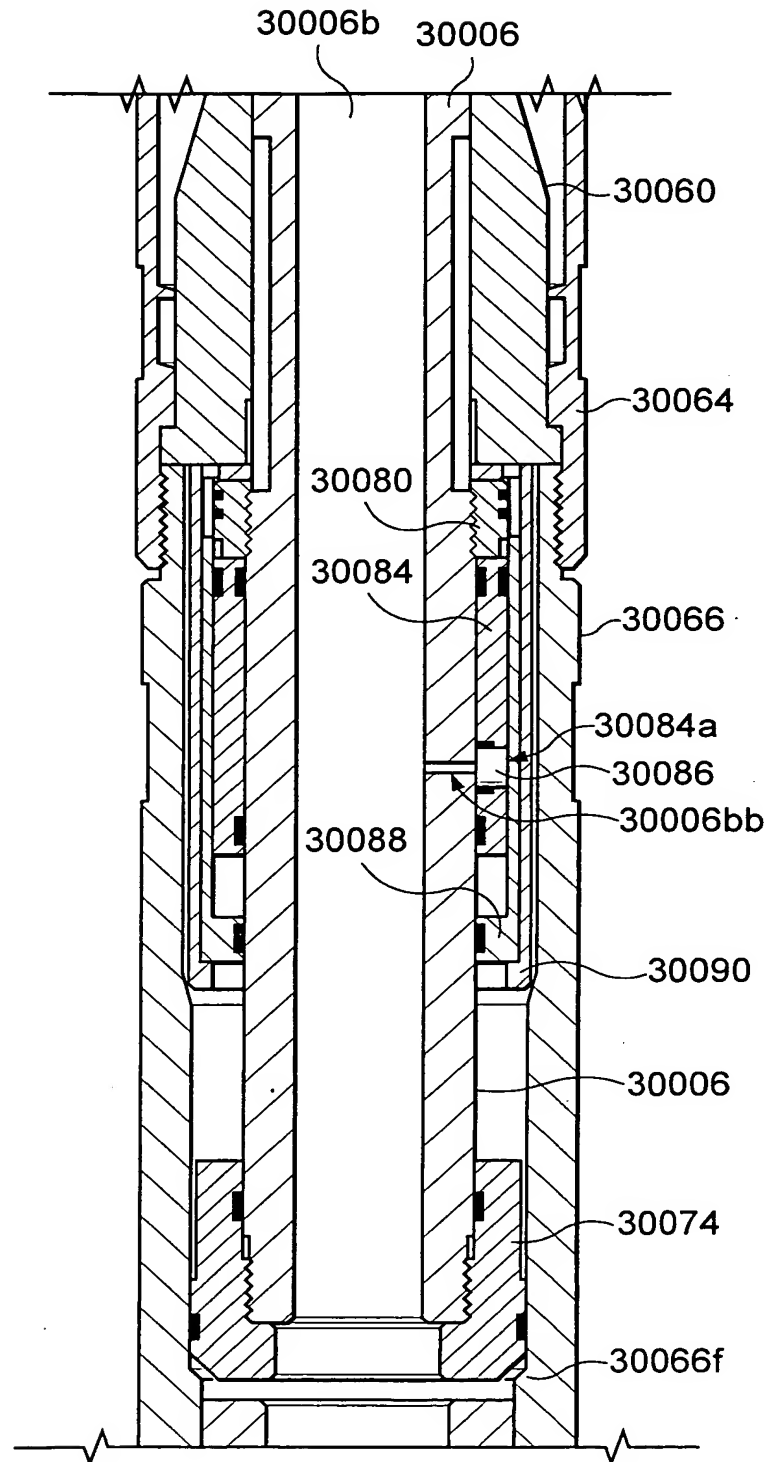


Fig. 16U



133/203

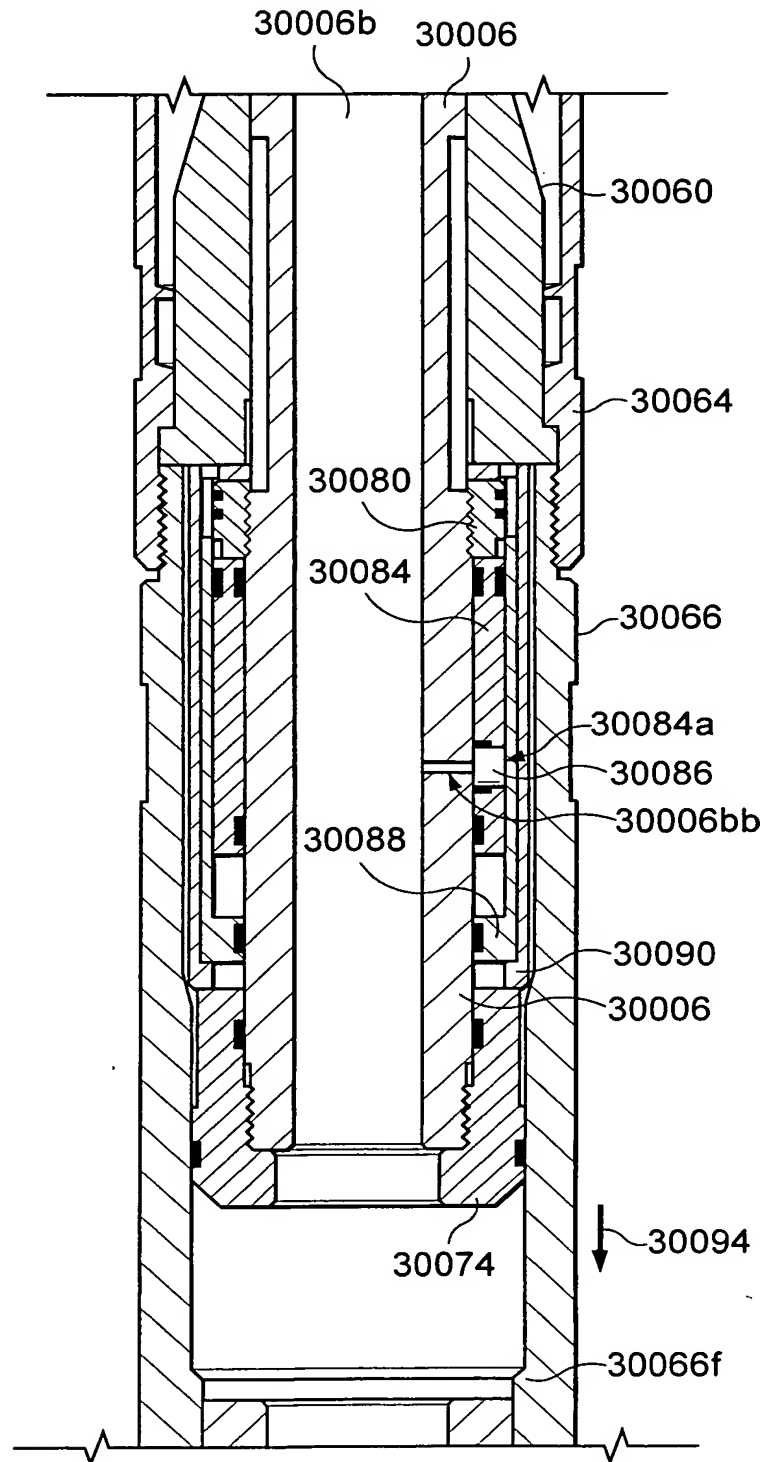


Fig. 16V

134/203

Fig. 16W

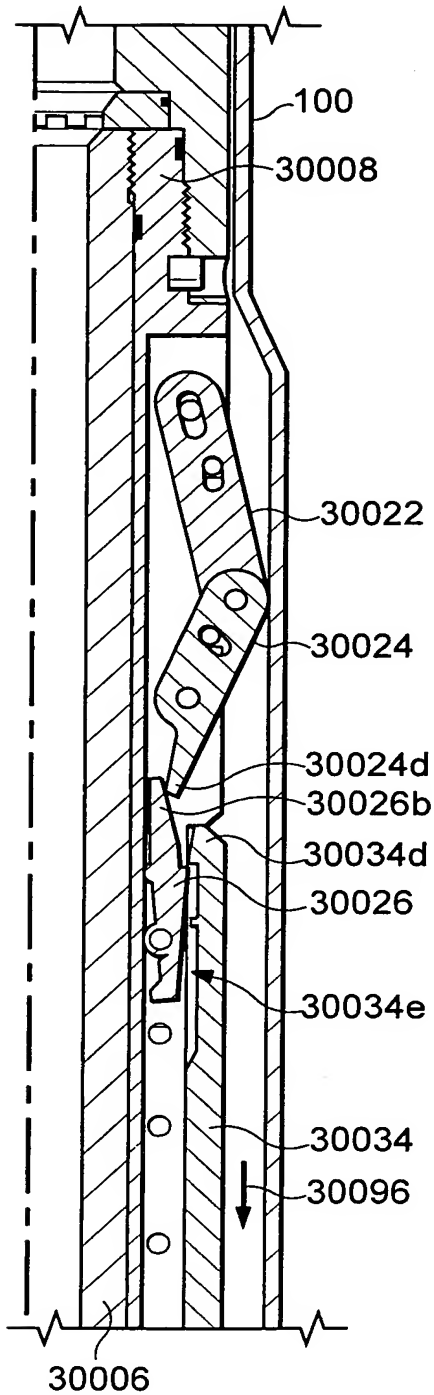


Fig. 16X

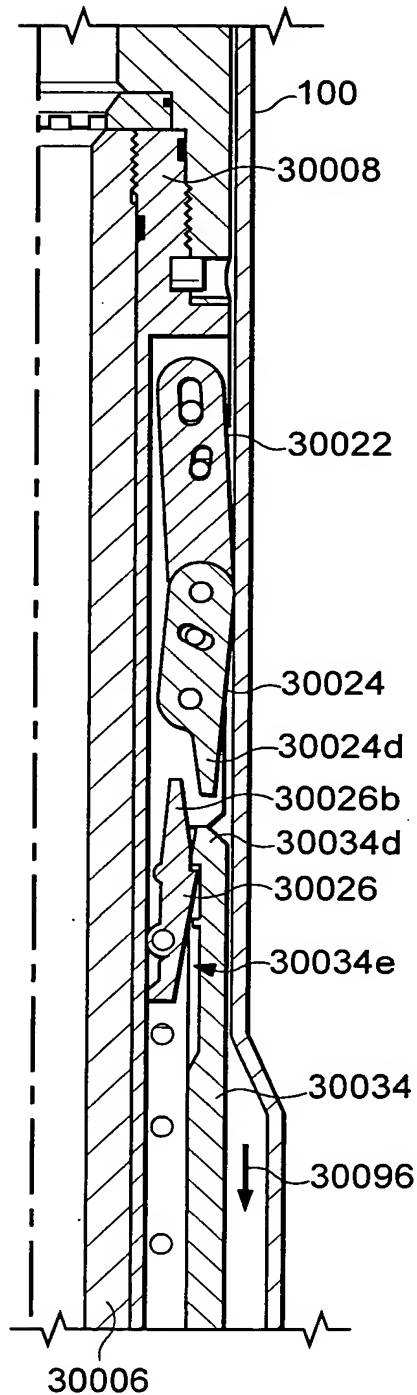
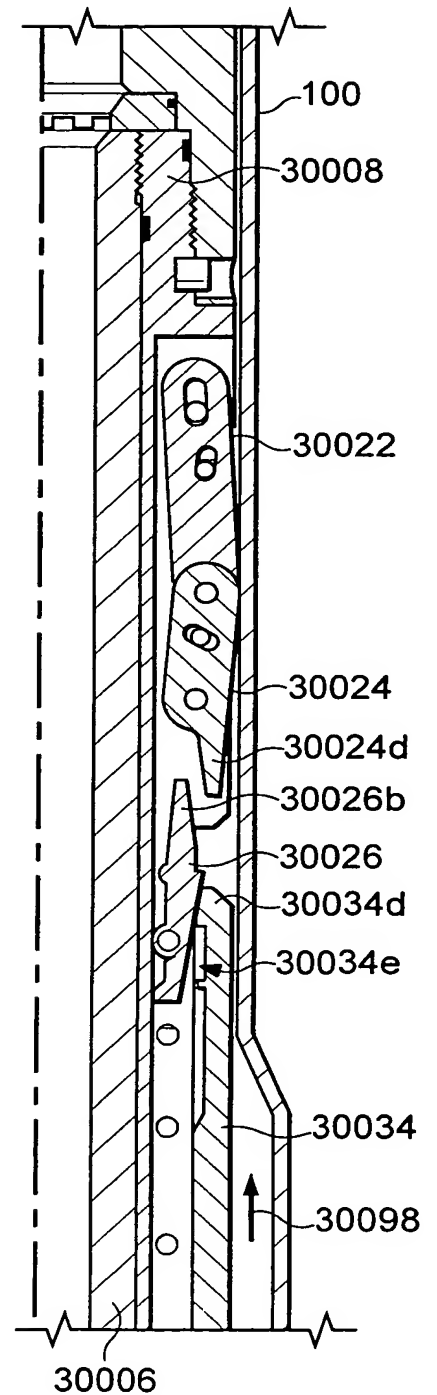


Fig. 16Y



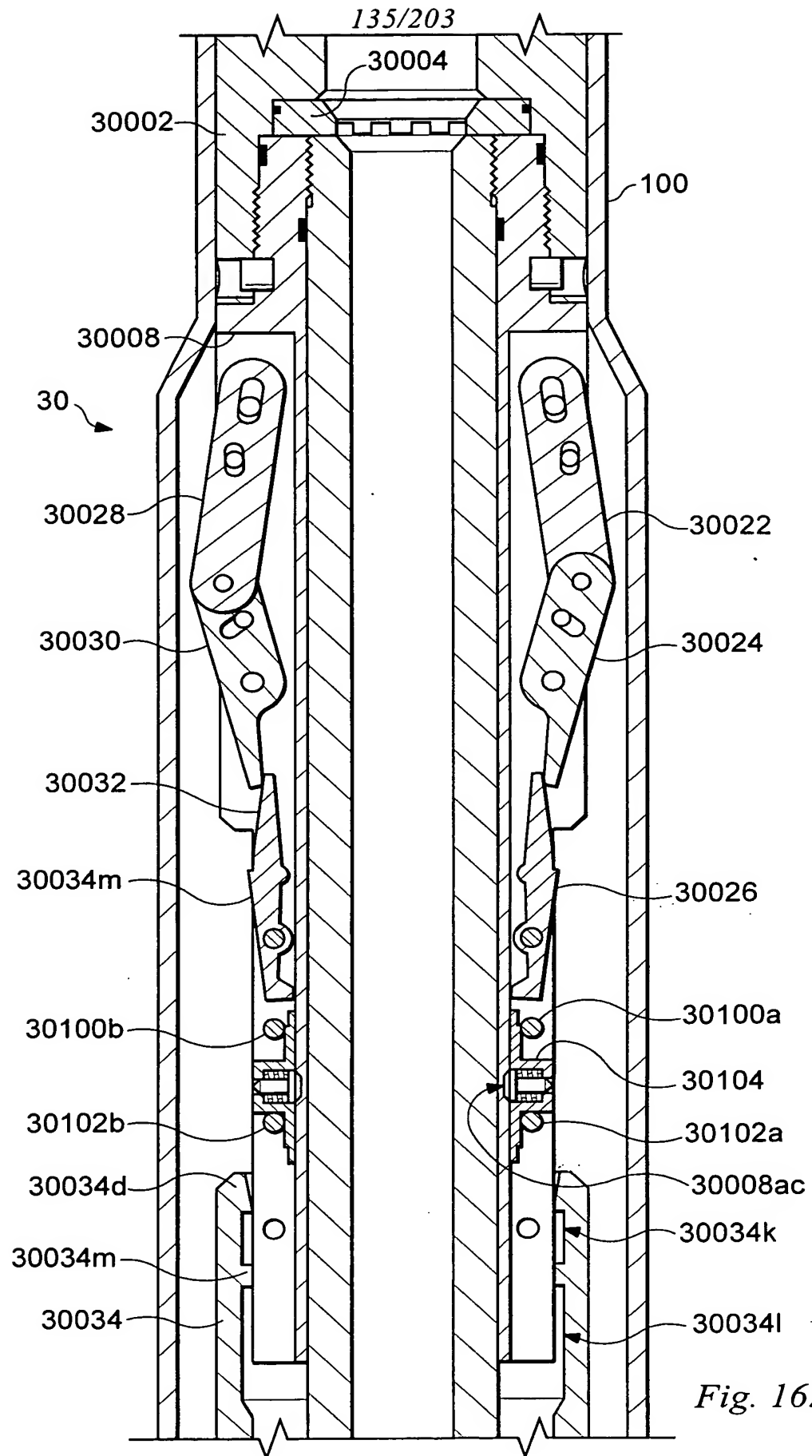
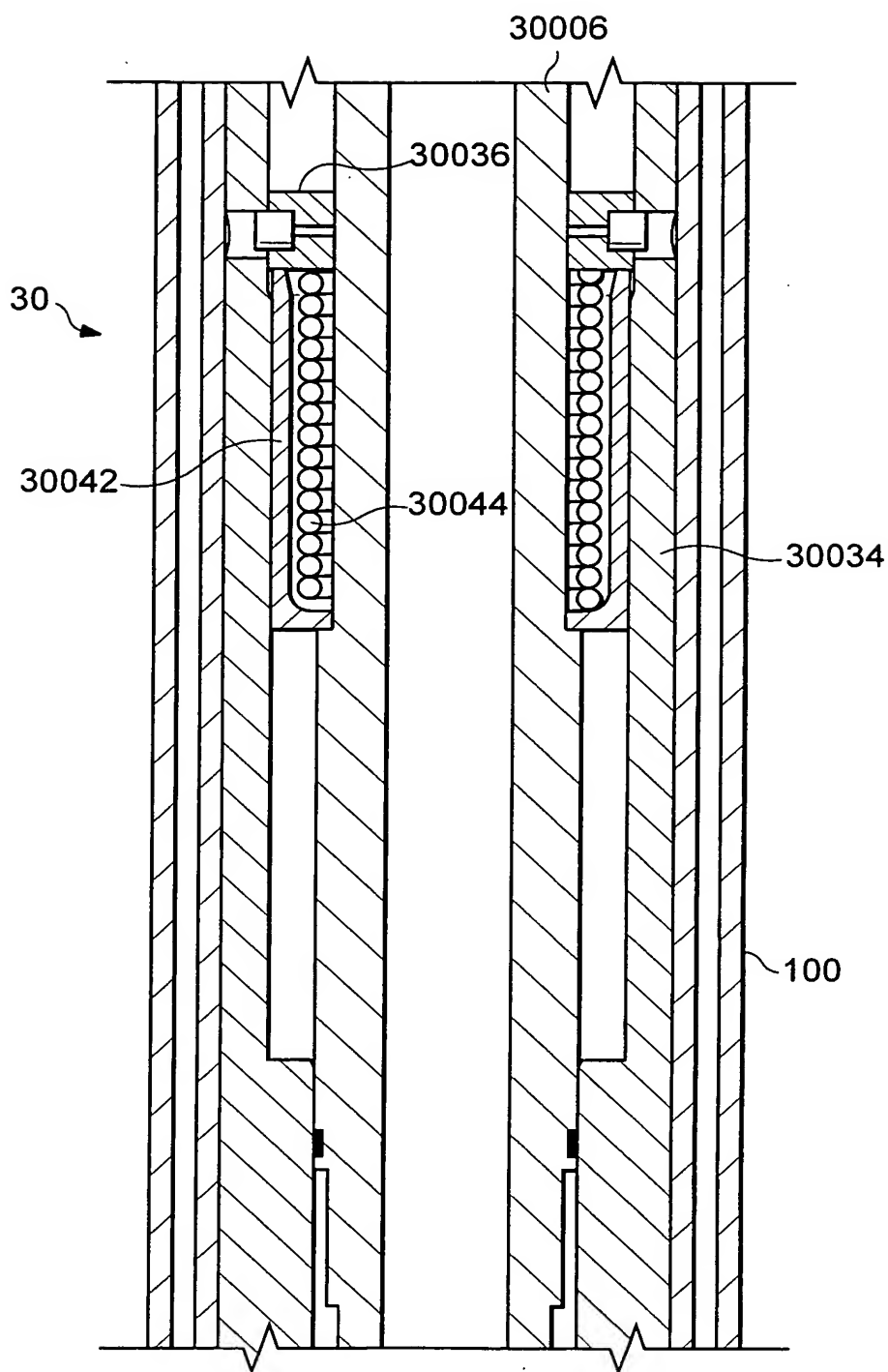
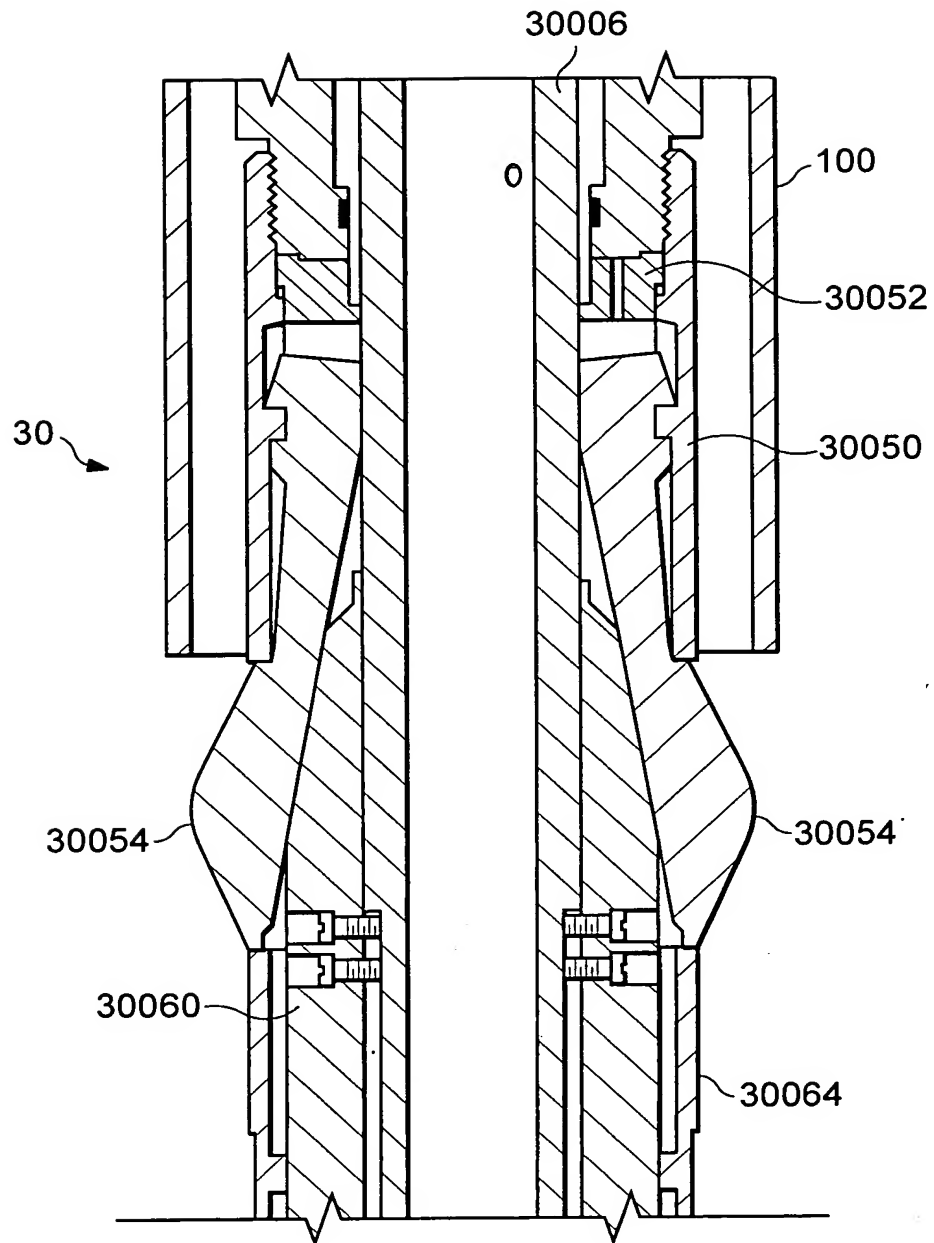


Fig. 16Z1

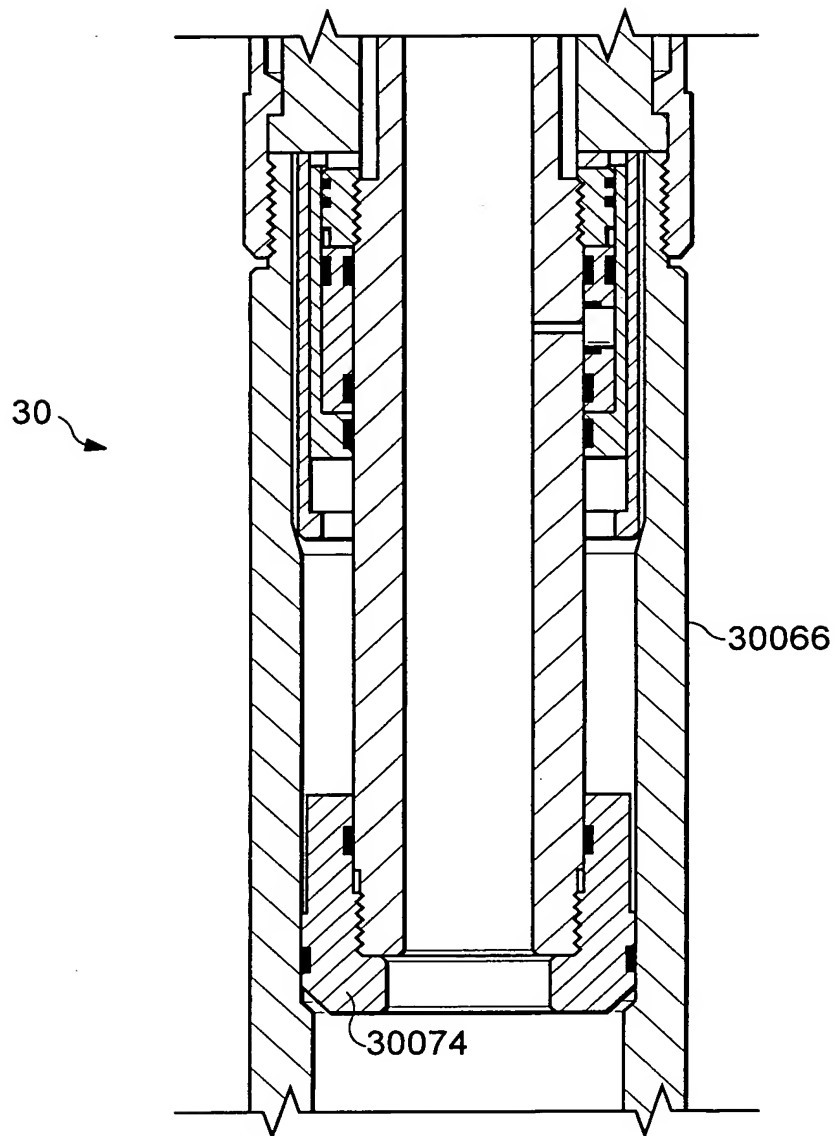
136/203

*Fig. 16Z2*

137/203

*Fig. 16Z3*

138/203

*Fig. 16Z4*

139/203

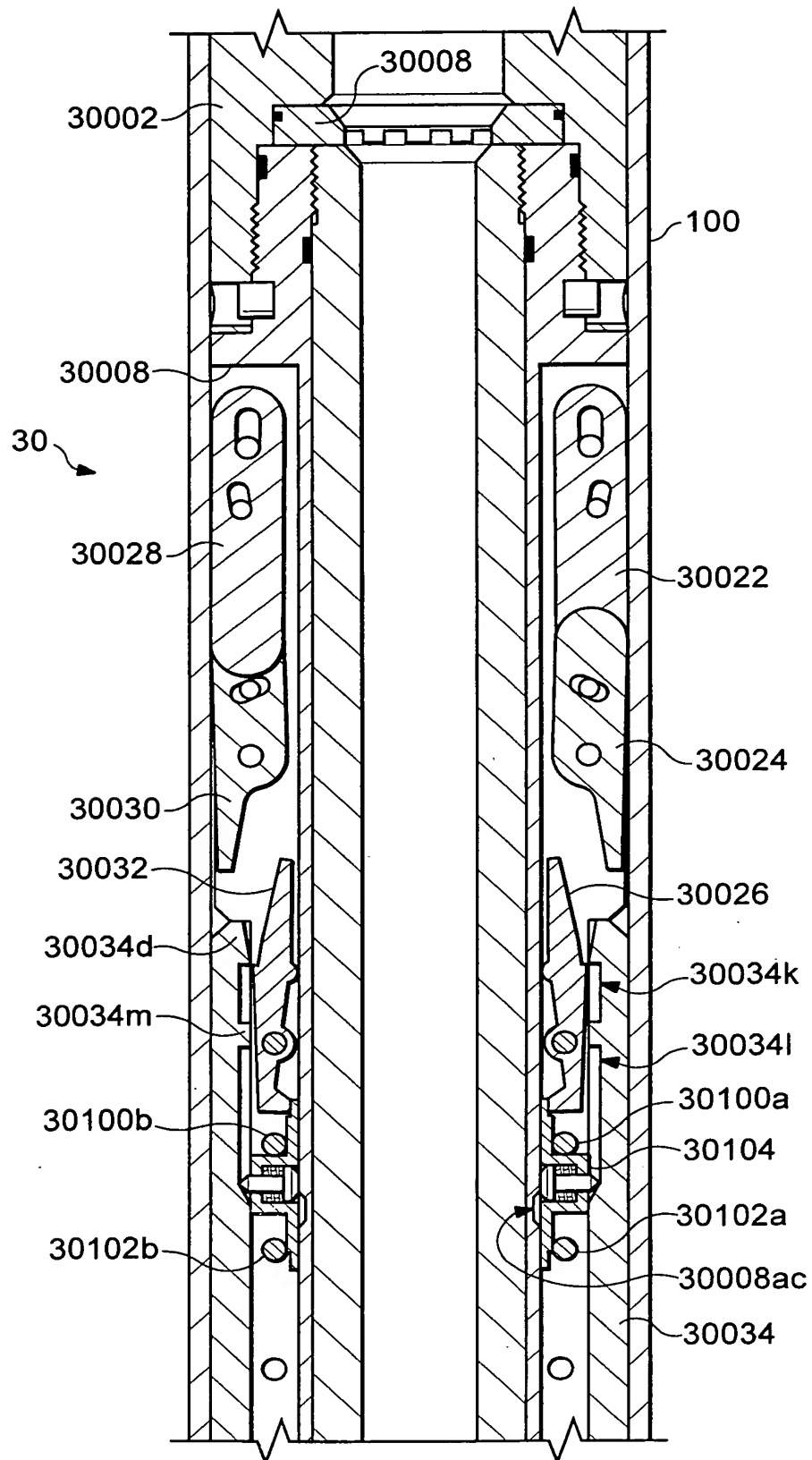


Fig. 16AA1

140/203

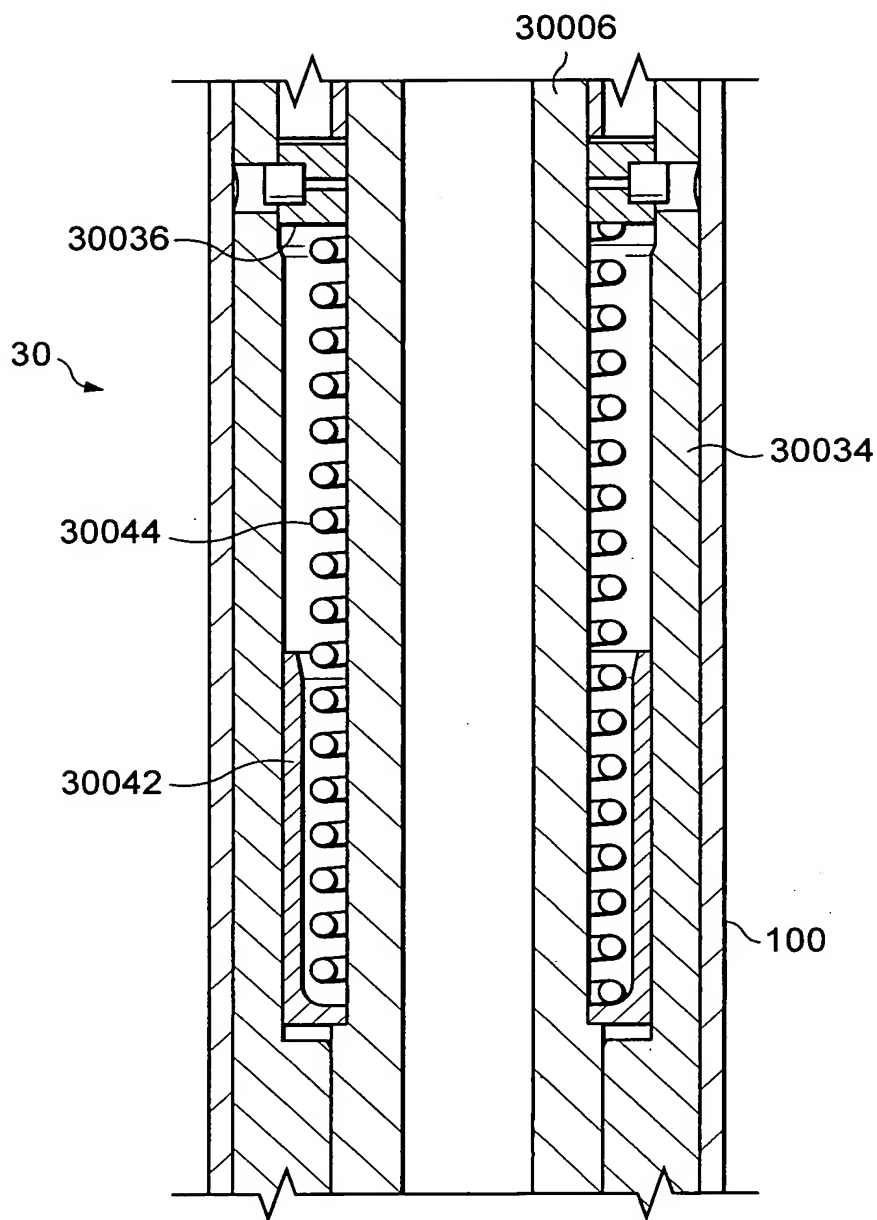


Fig. 16AA2



141/203

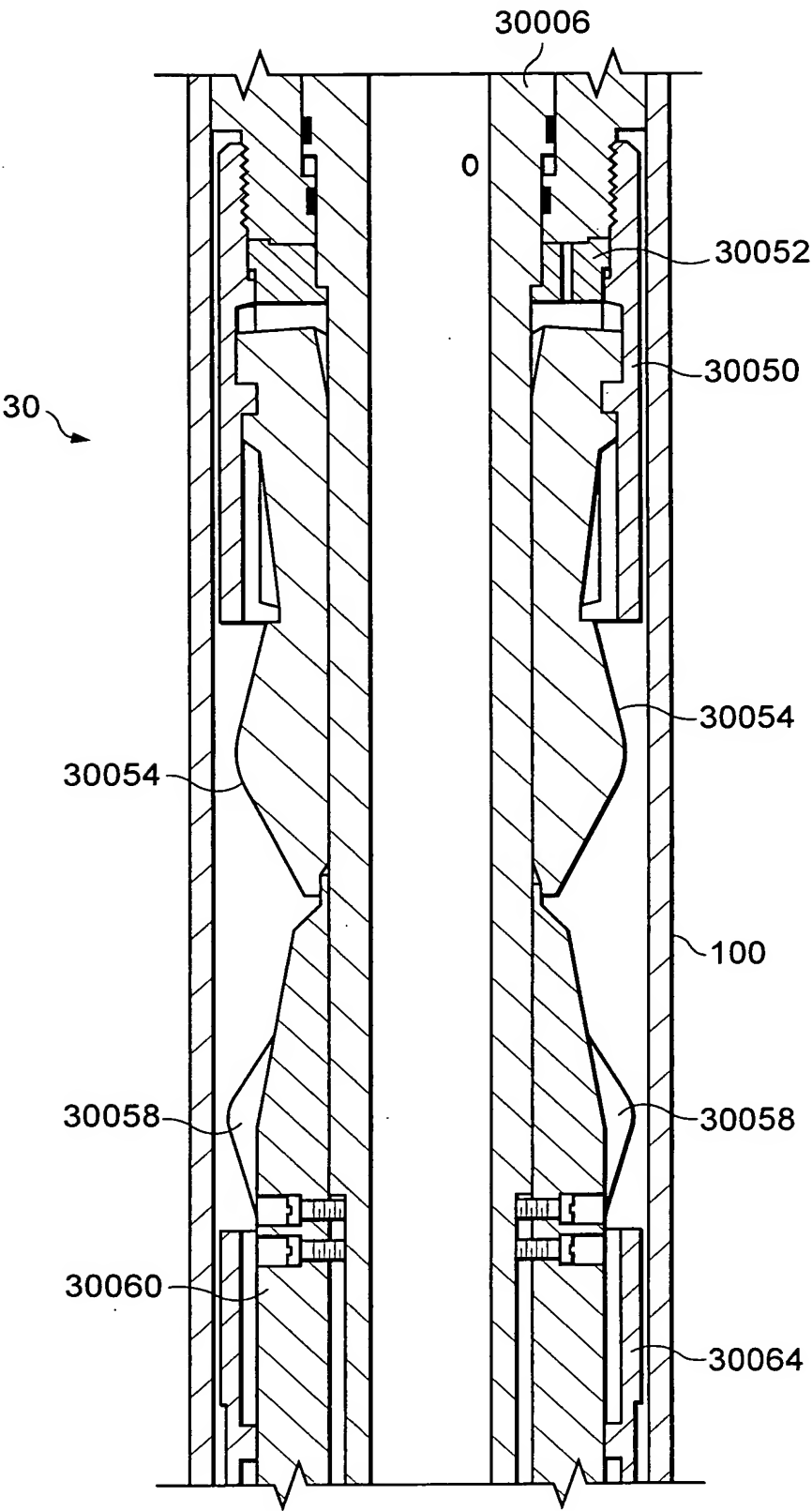
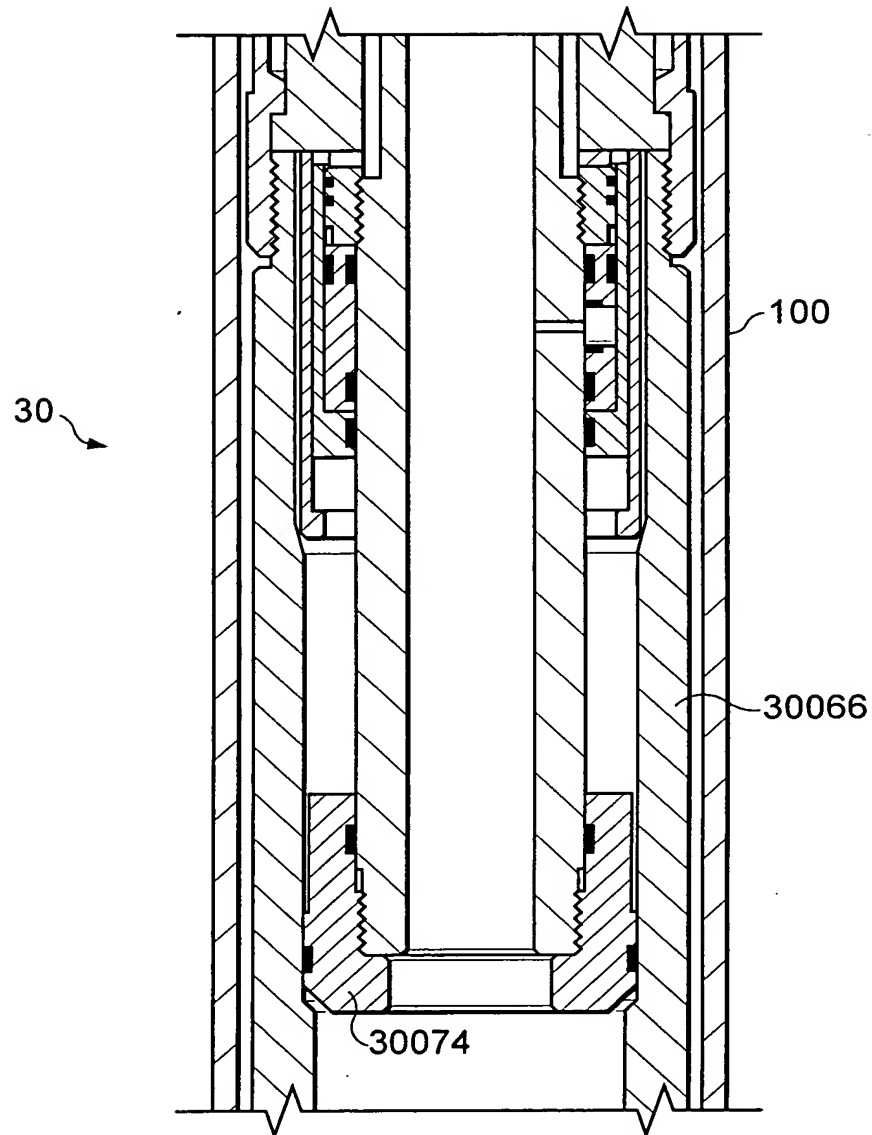


Fig. 16AA3

142/203

*Fig. 16AA4*

143/203

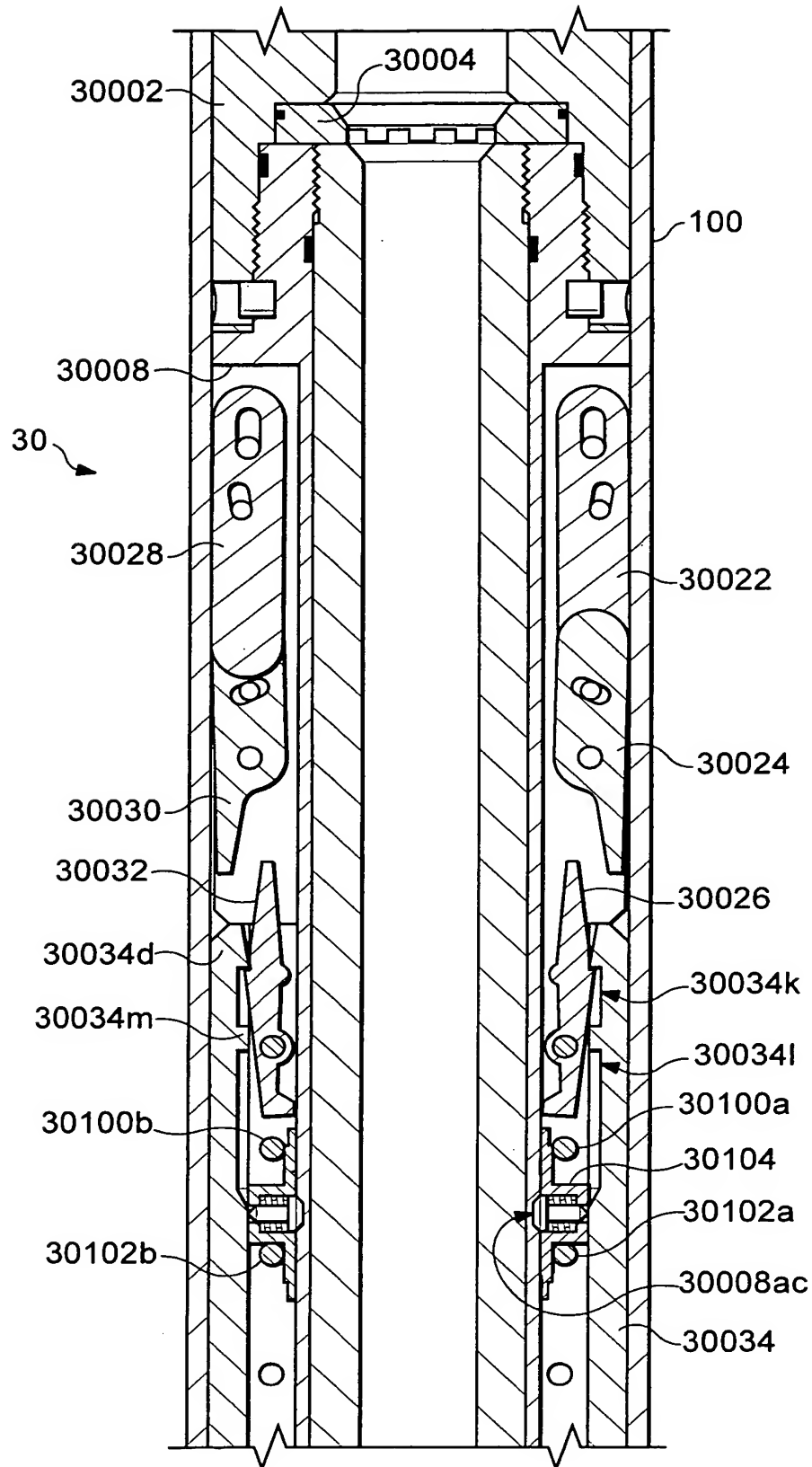
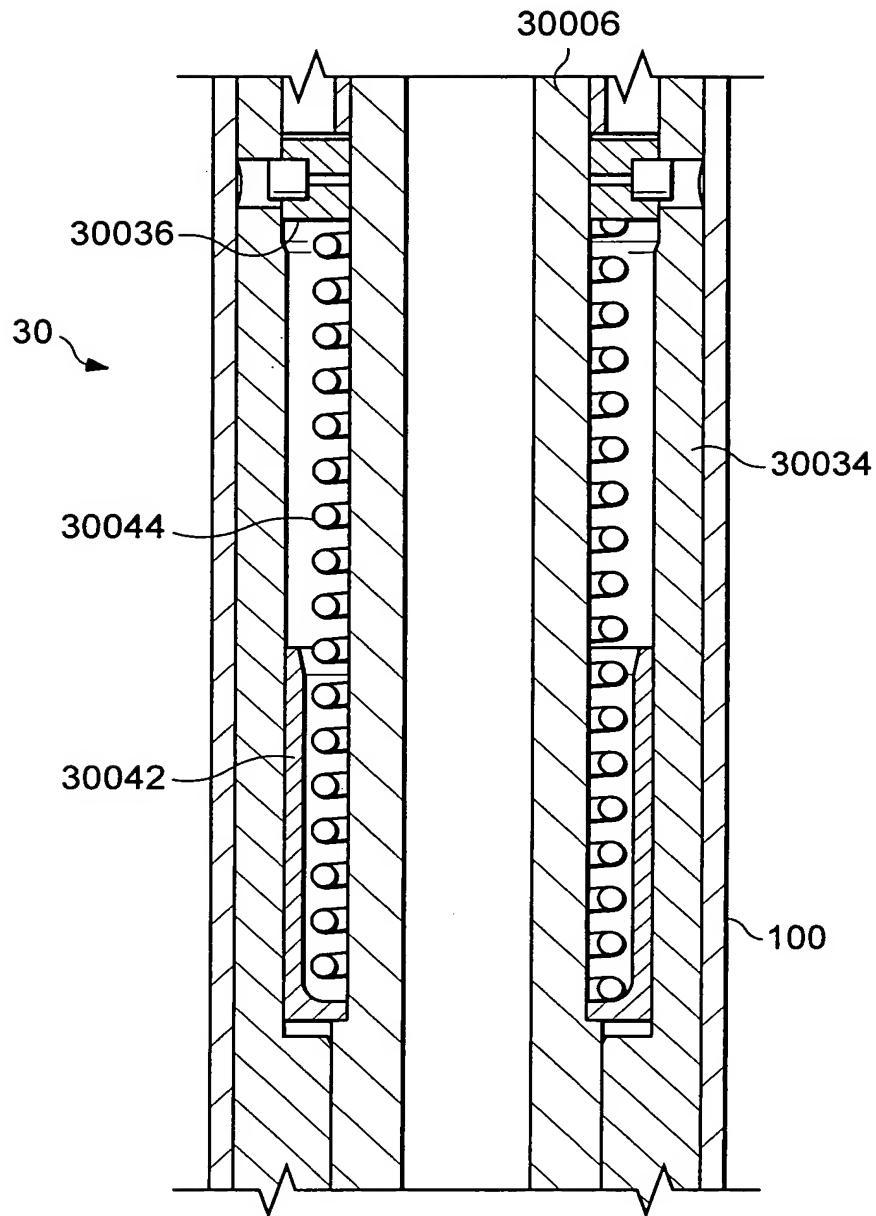
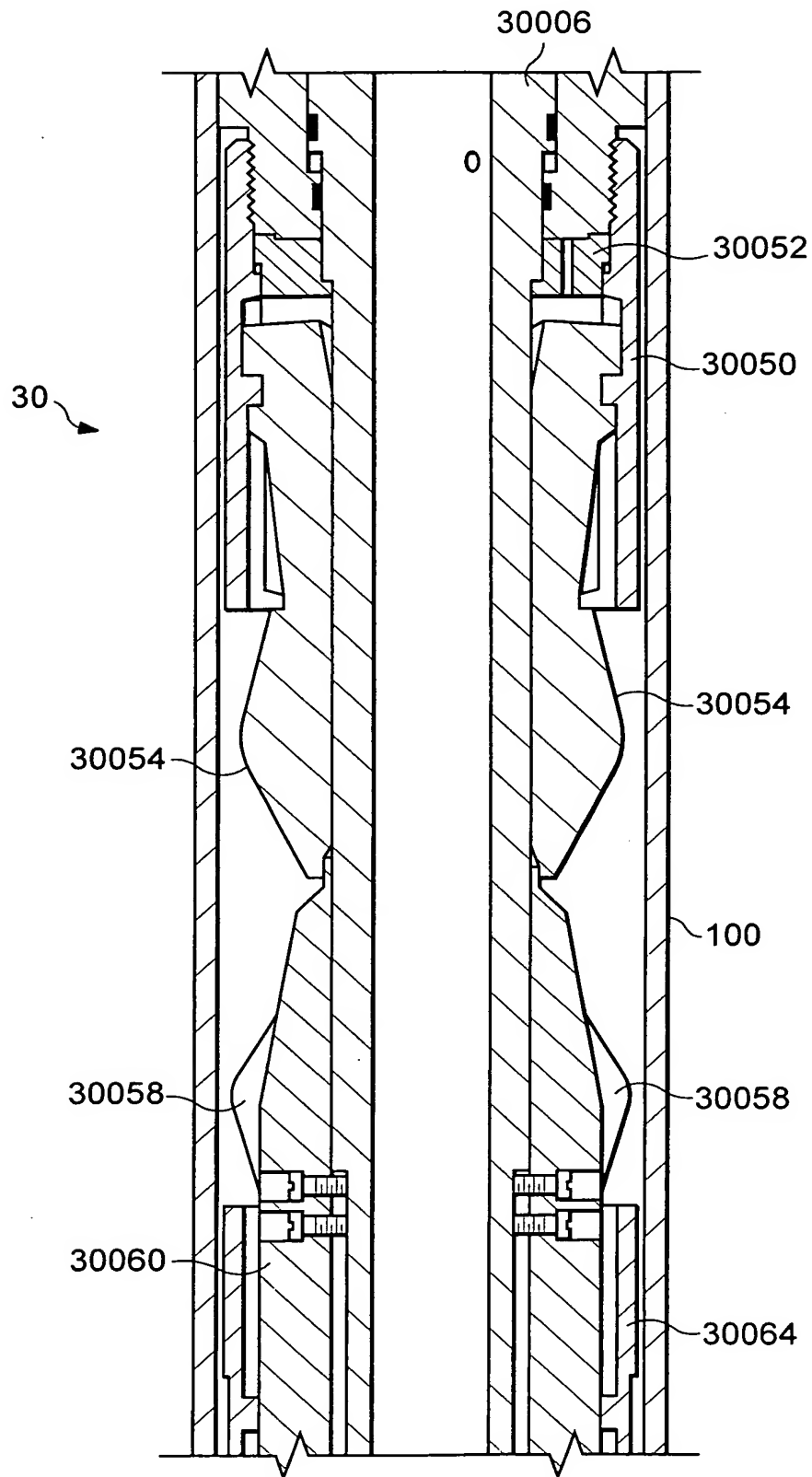


Fig. 16AB1

144/203

*Fig. 16AB2*

145/203

*Fig. 16AB3*

146/203

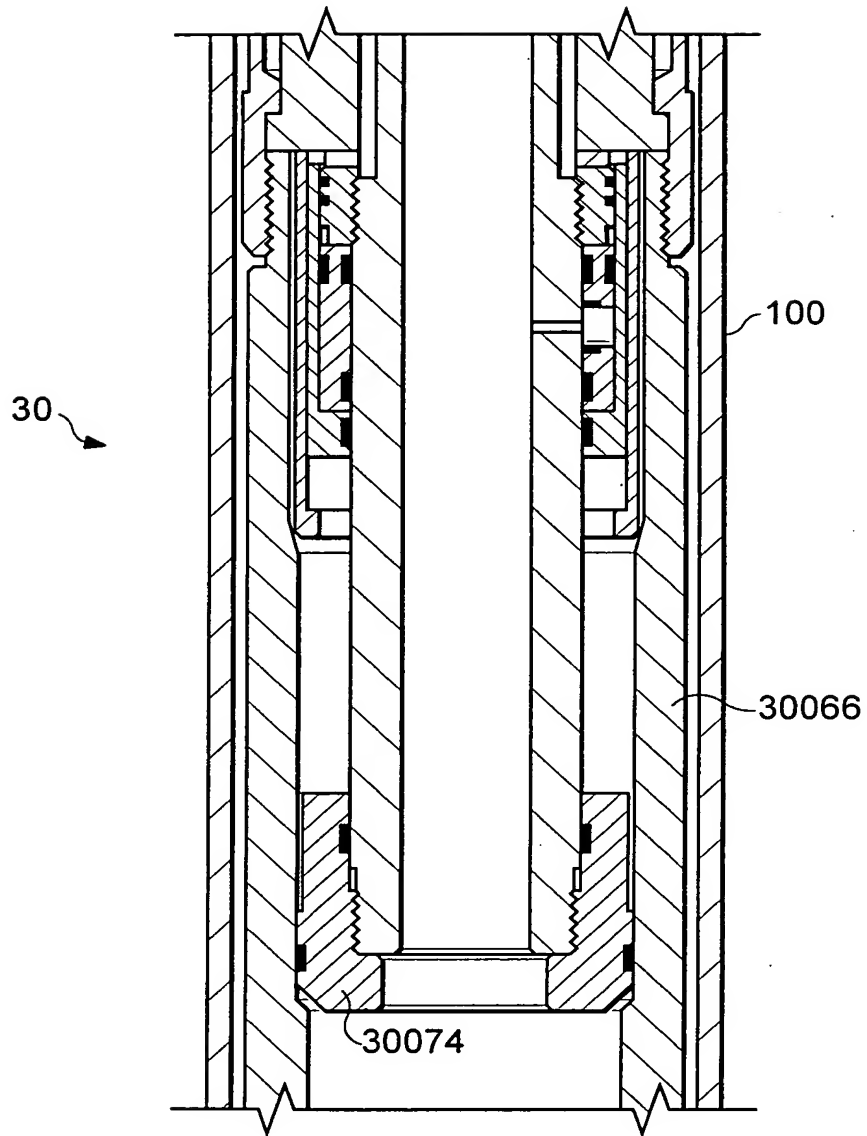
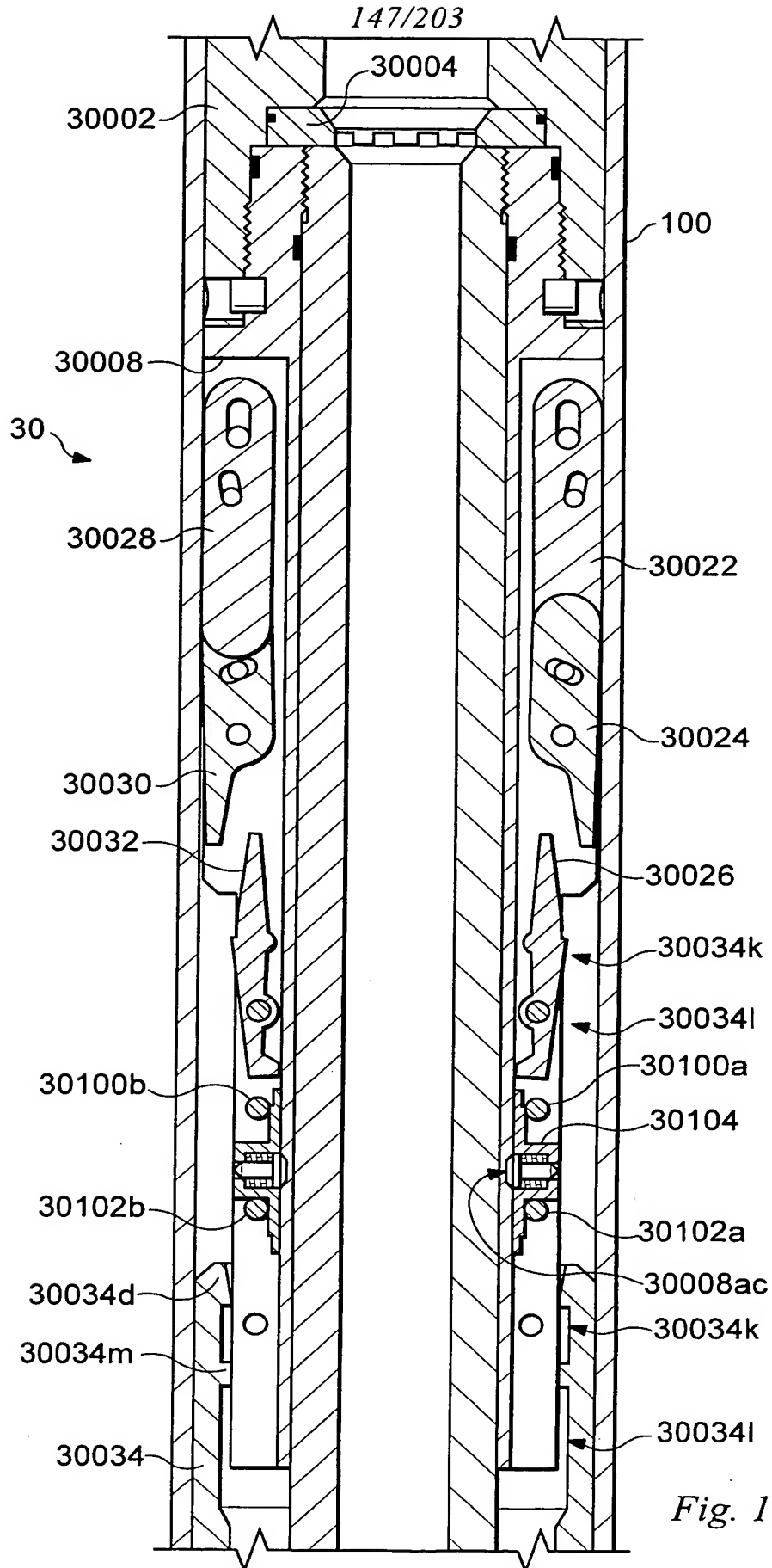


Fig. 16AB4



148/203

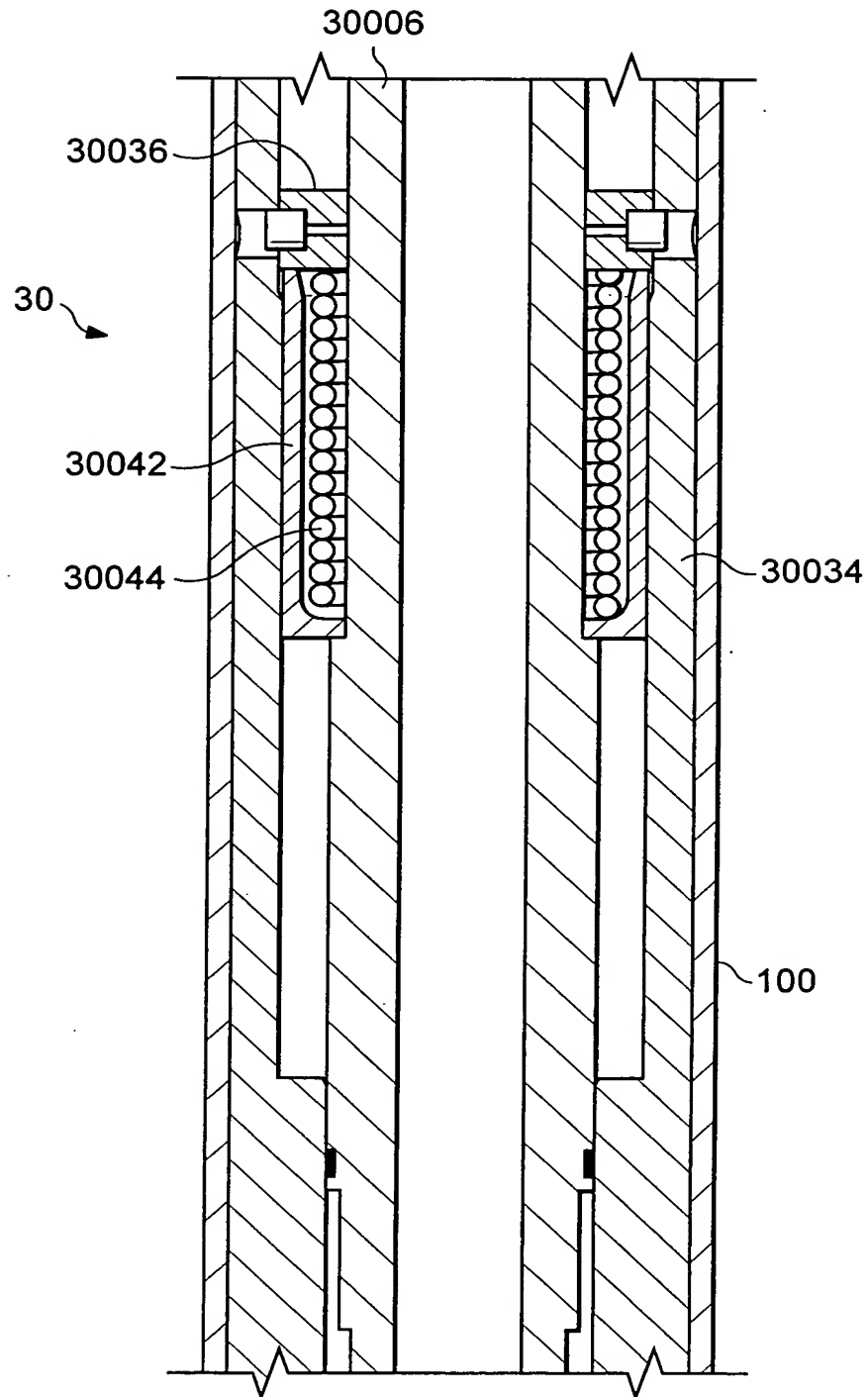
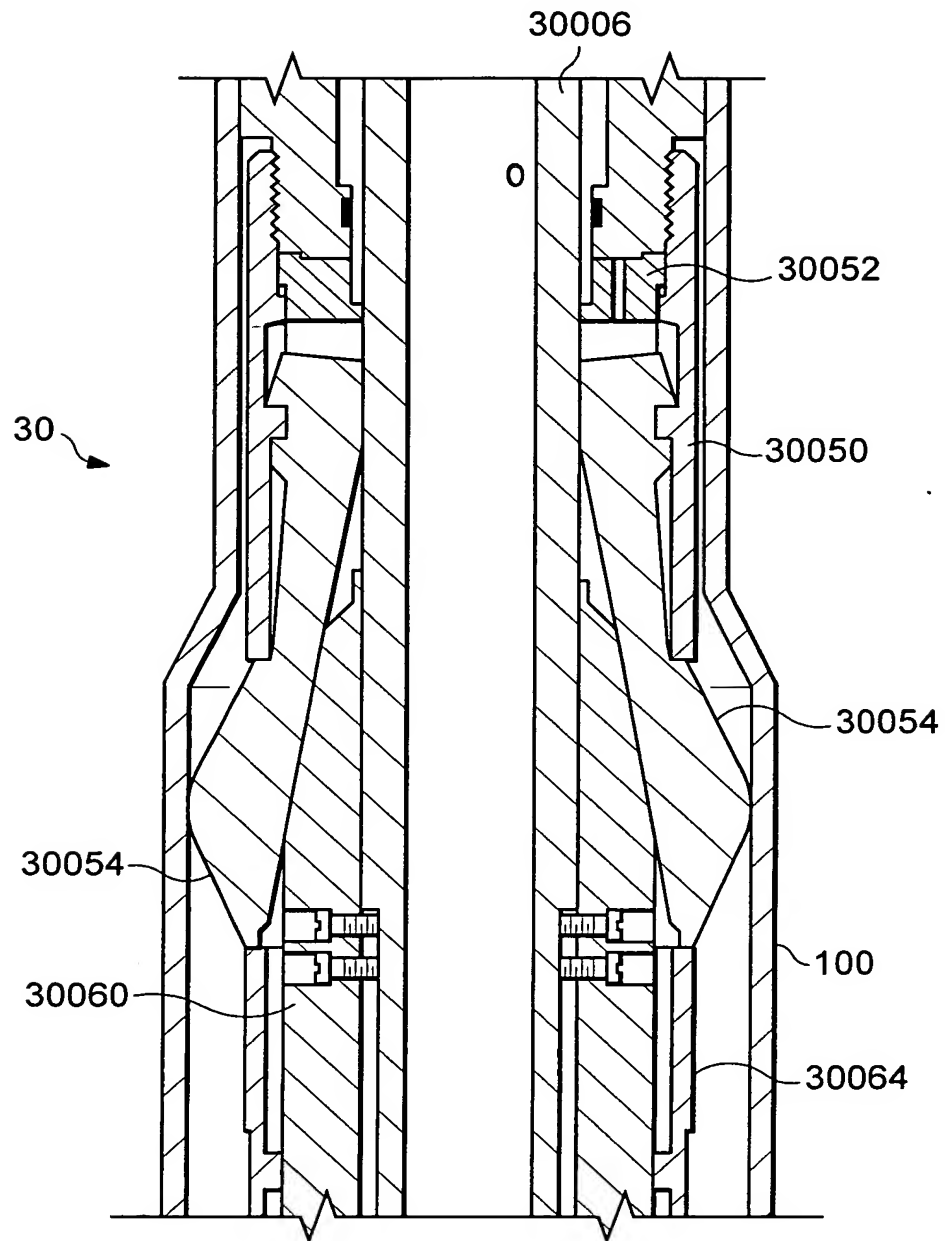


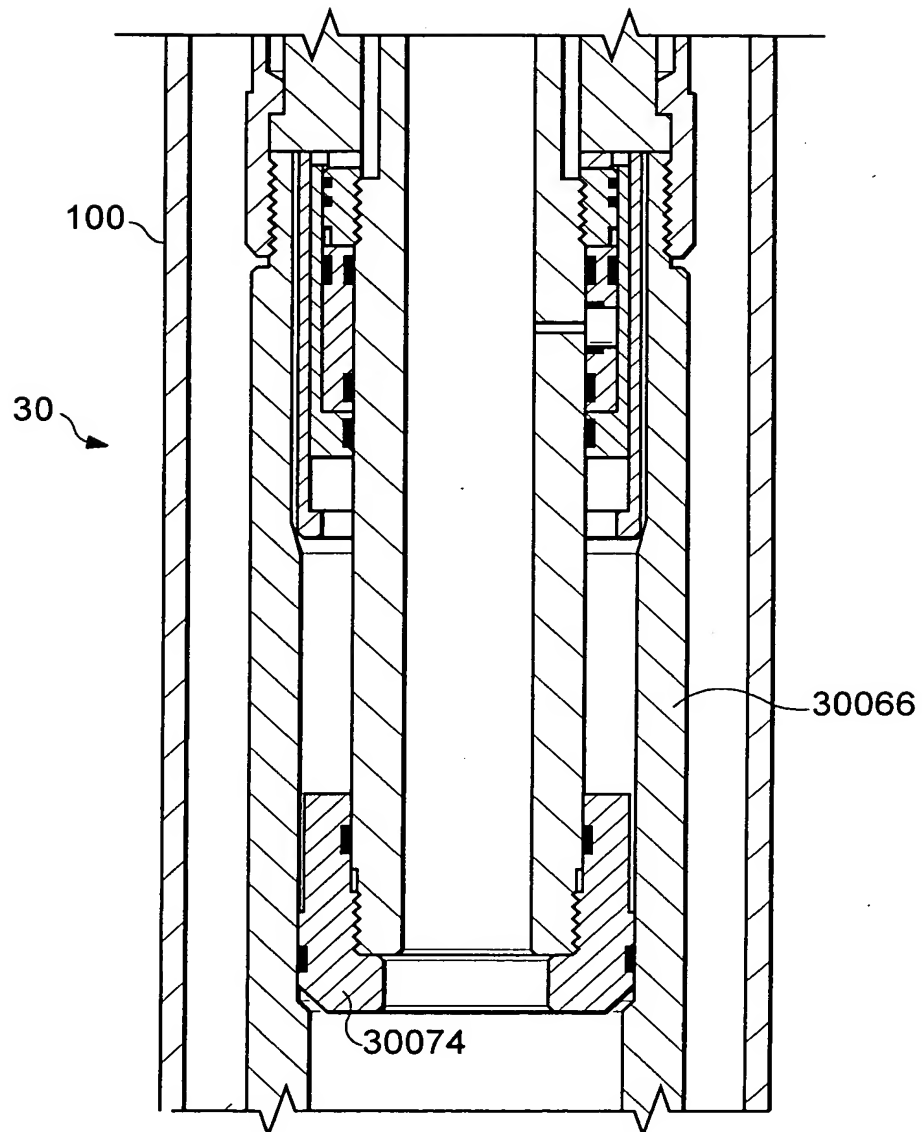
Fig. 16AC2



149/203

*Fig. 16AC3*

150/203

*Fig. 16AC4*

151/203

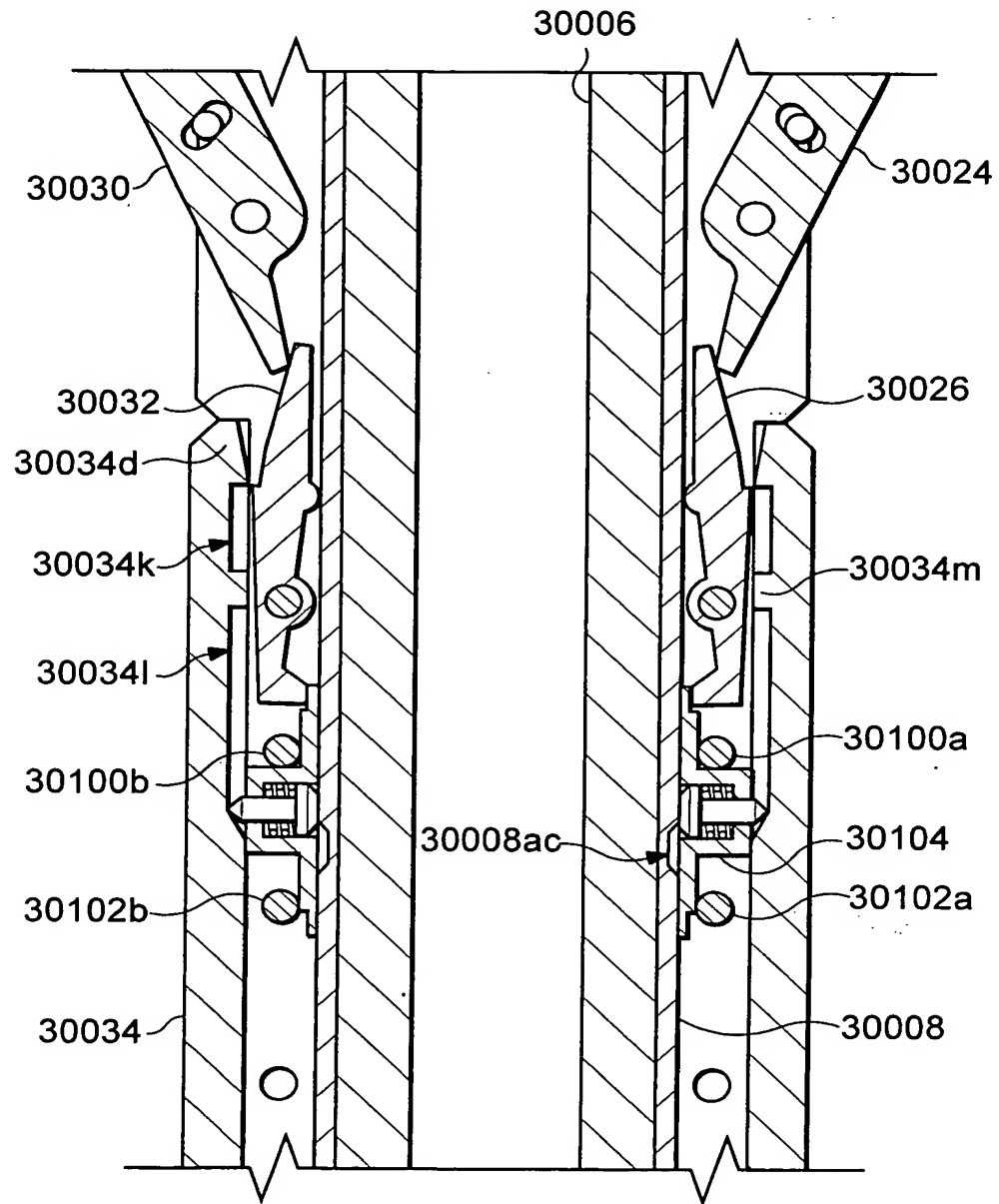


Fig. 16AD

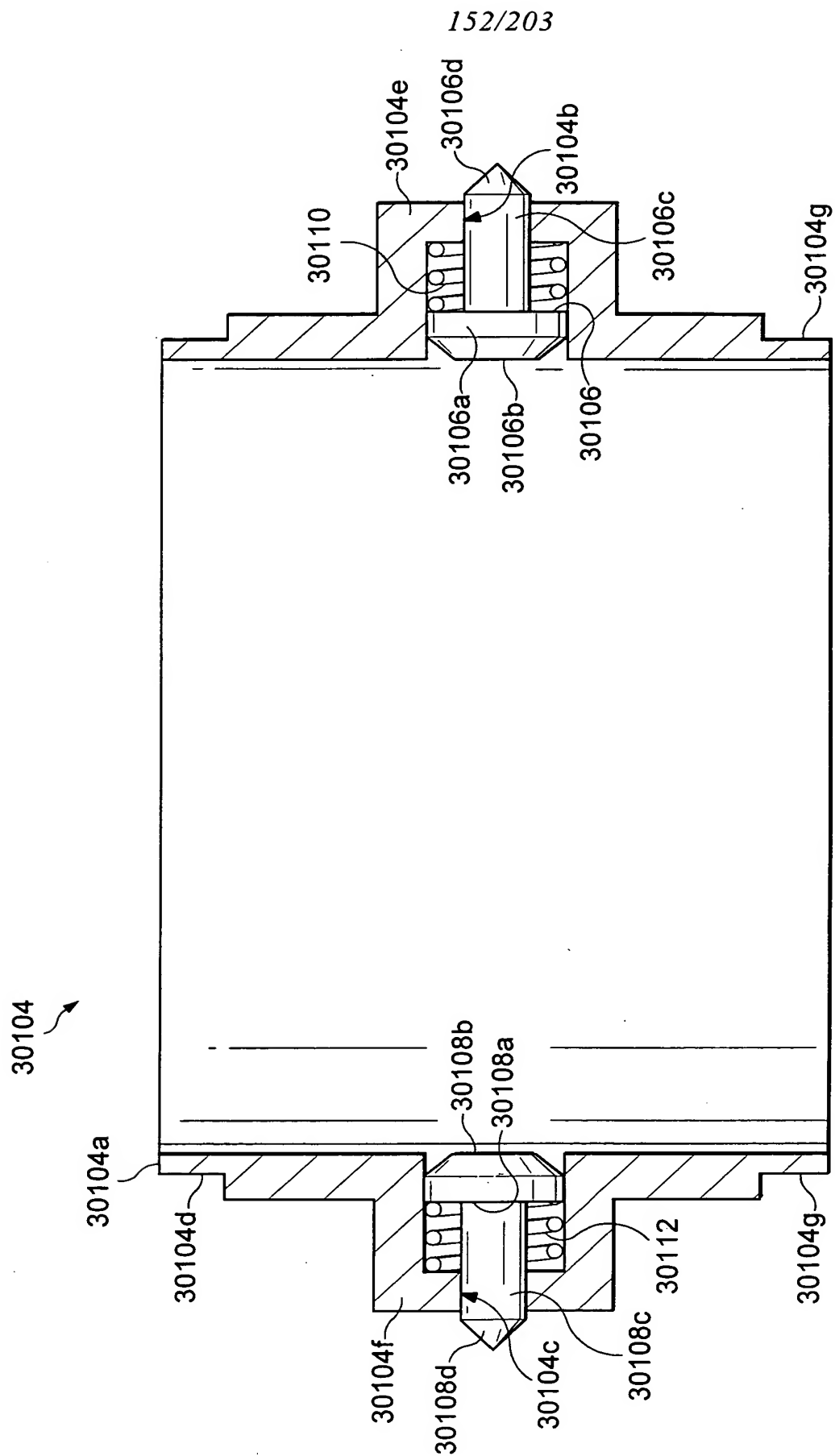


Fig. 16AE

153/203

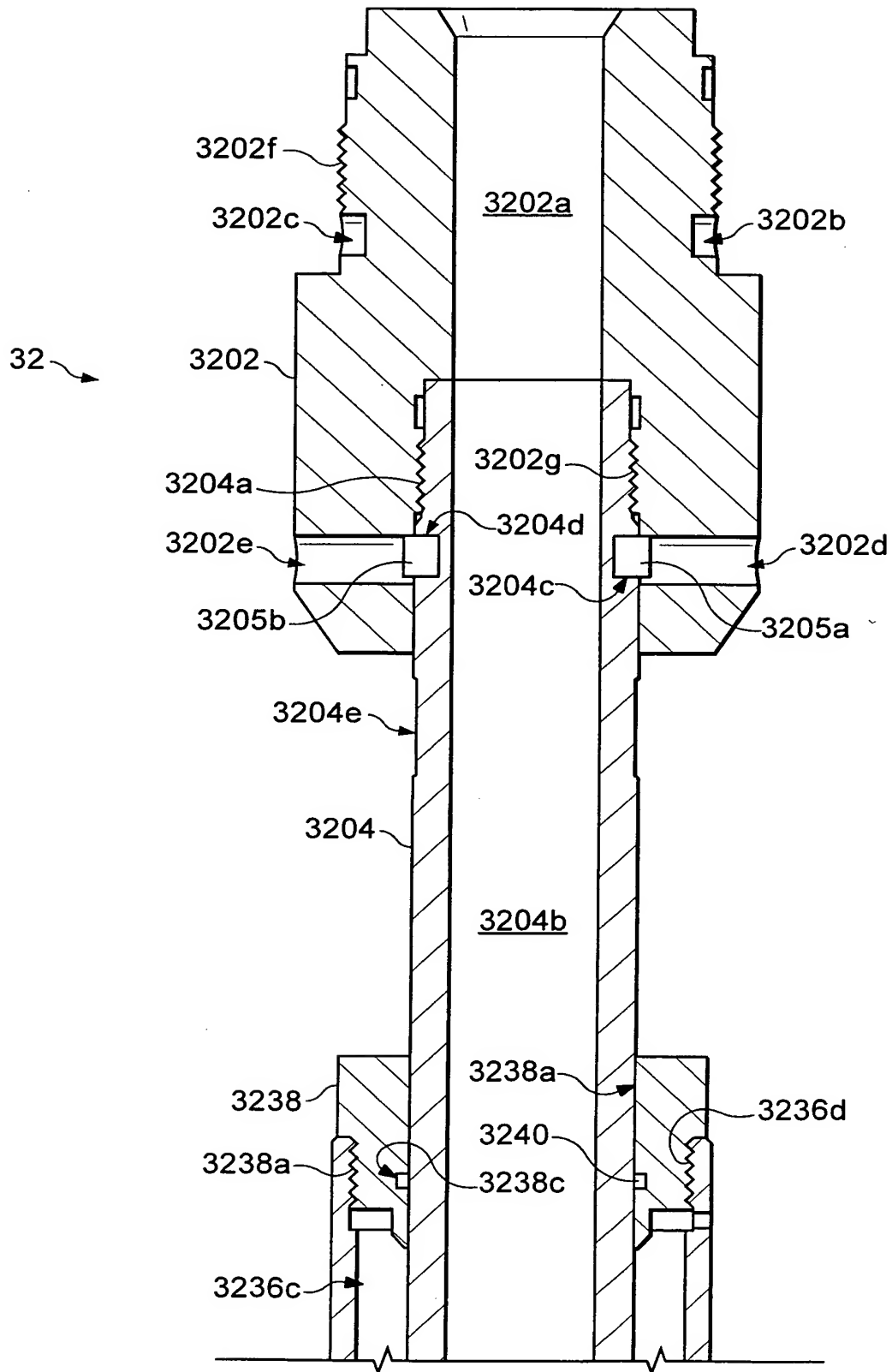


Fig. 17A

154/203

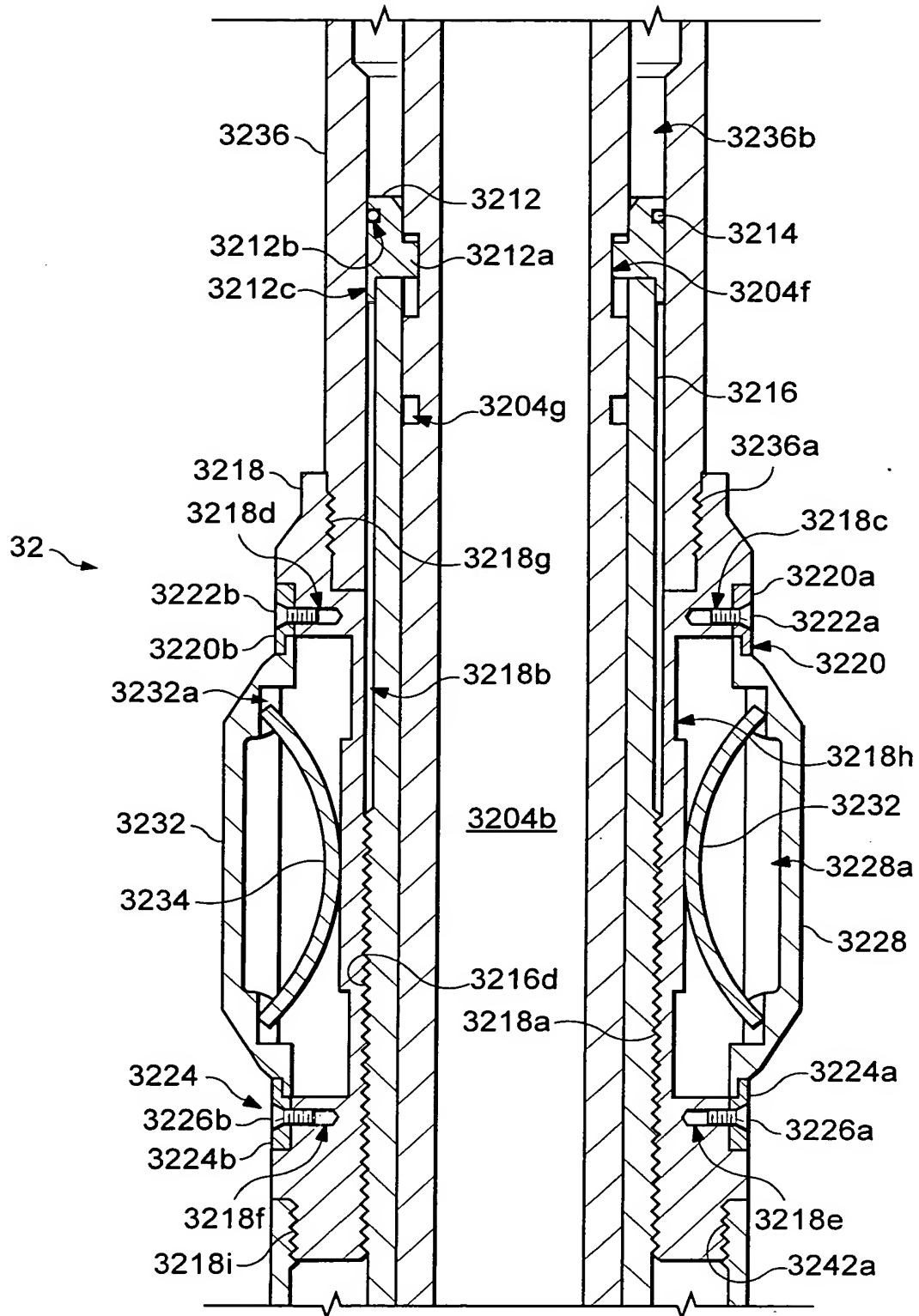
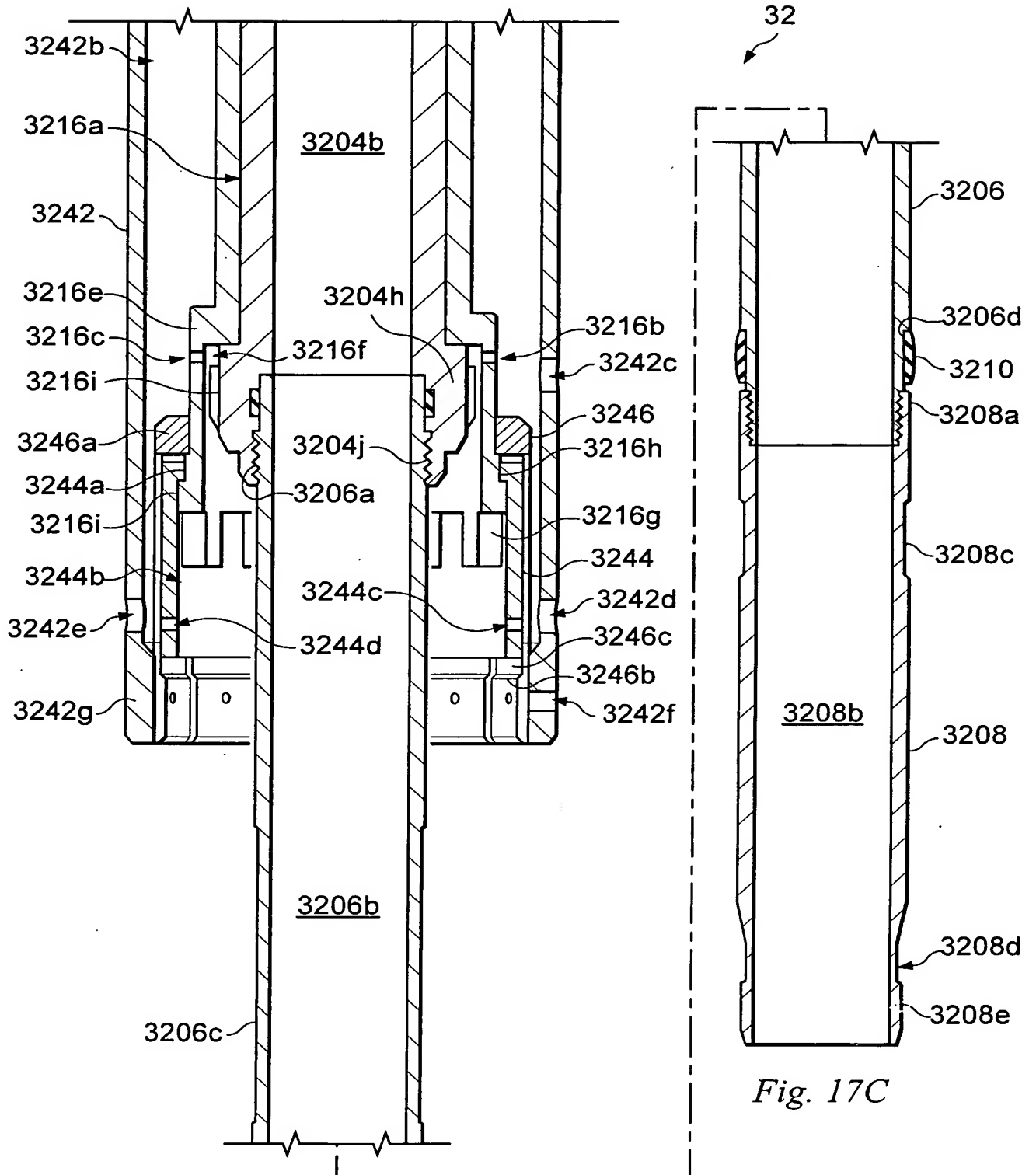


Fig. 17B

155/203



156/203

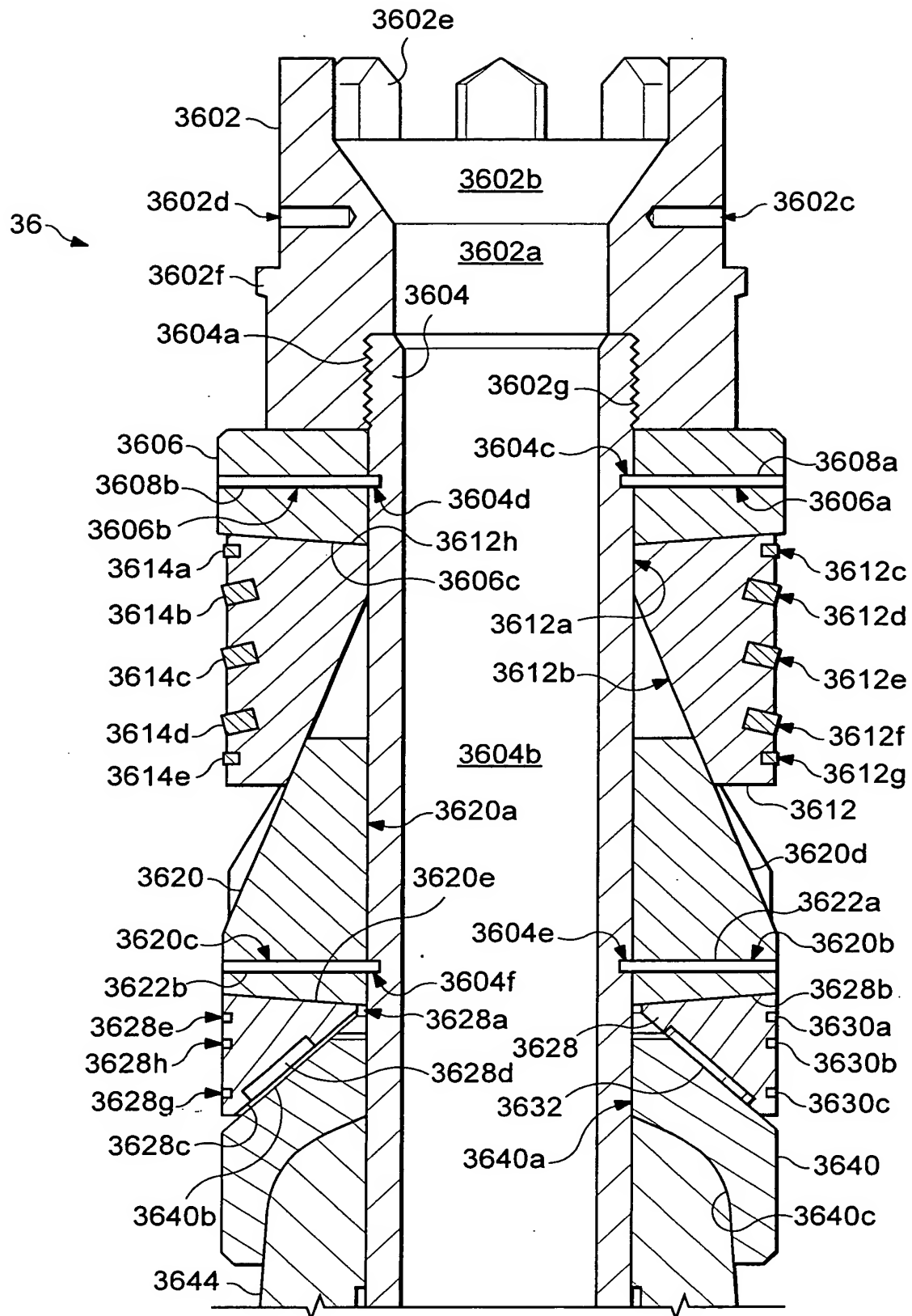


Fig. 18-1



157/203

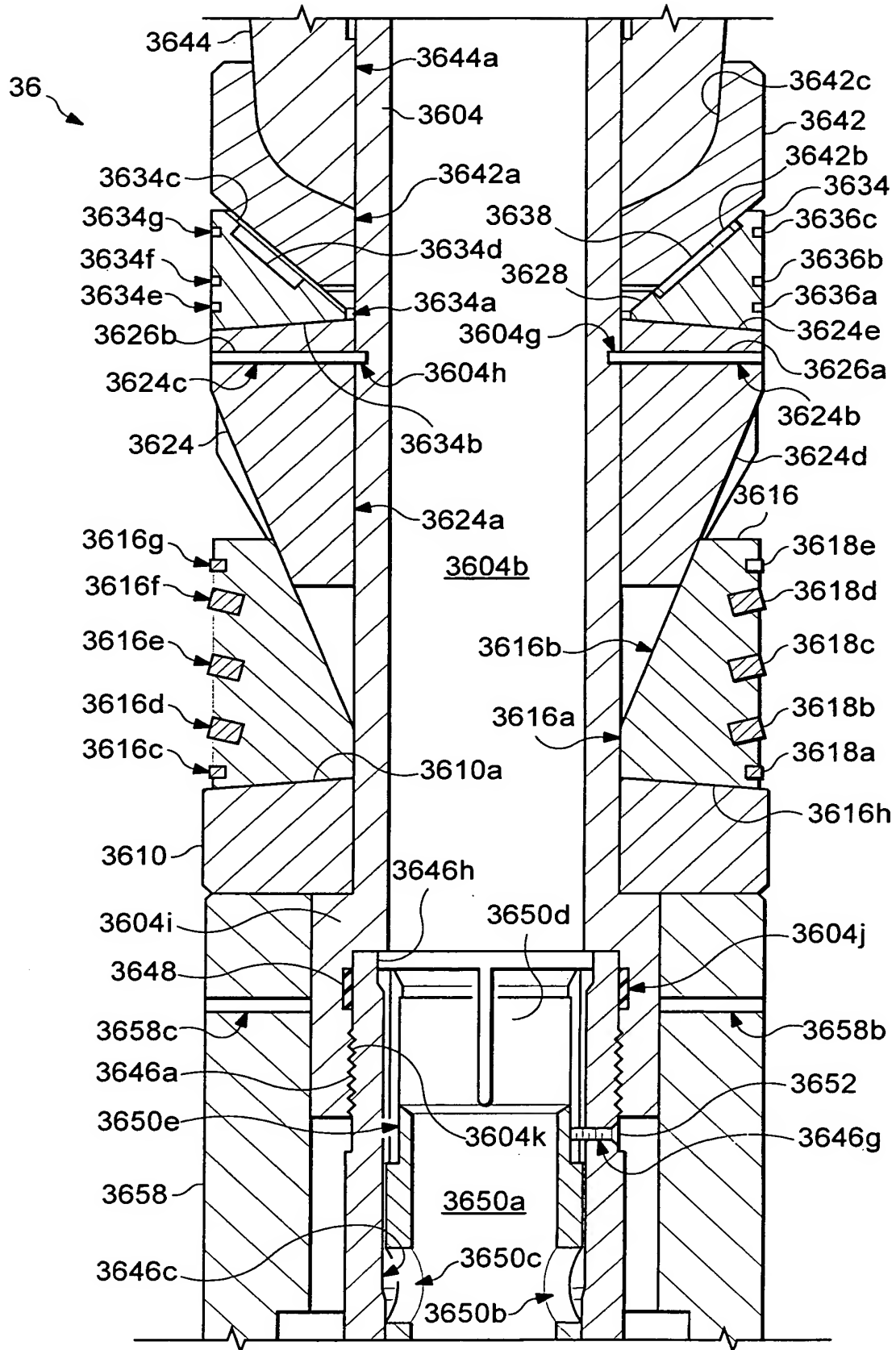


Fig. 18-2

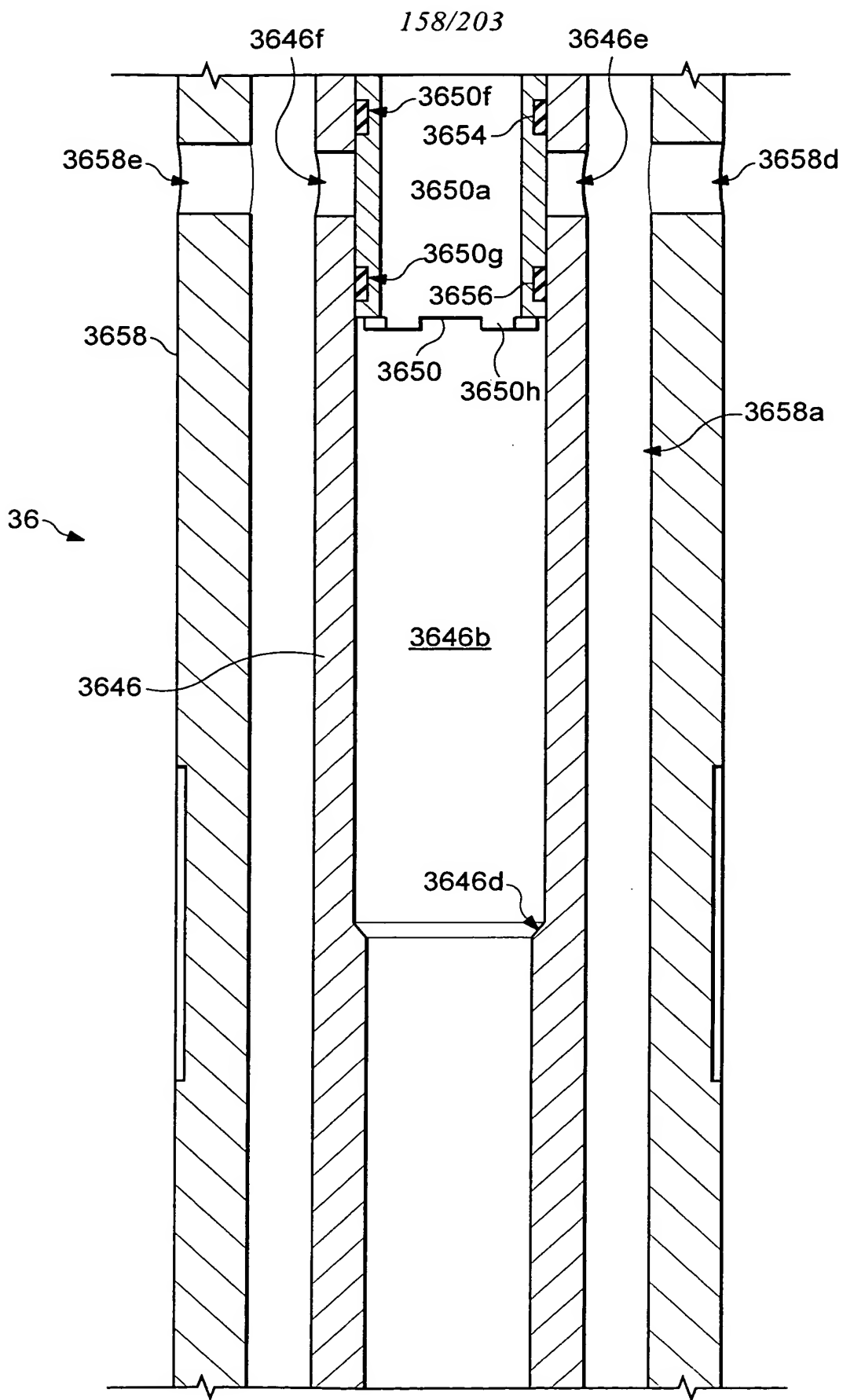


Fig. 18-3

159/203

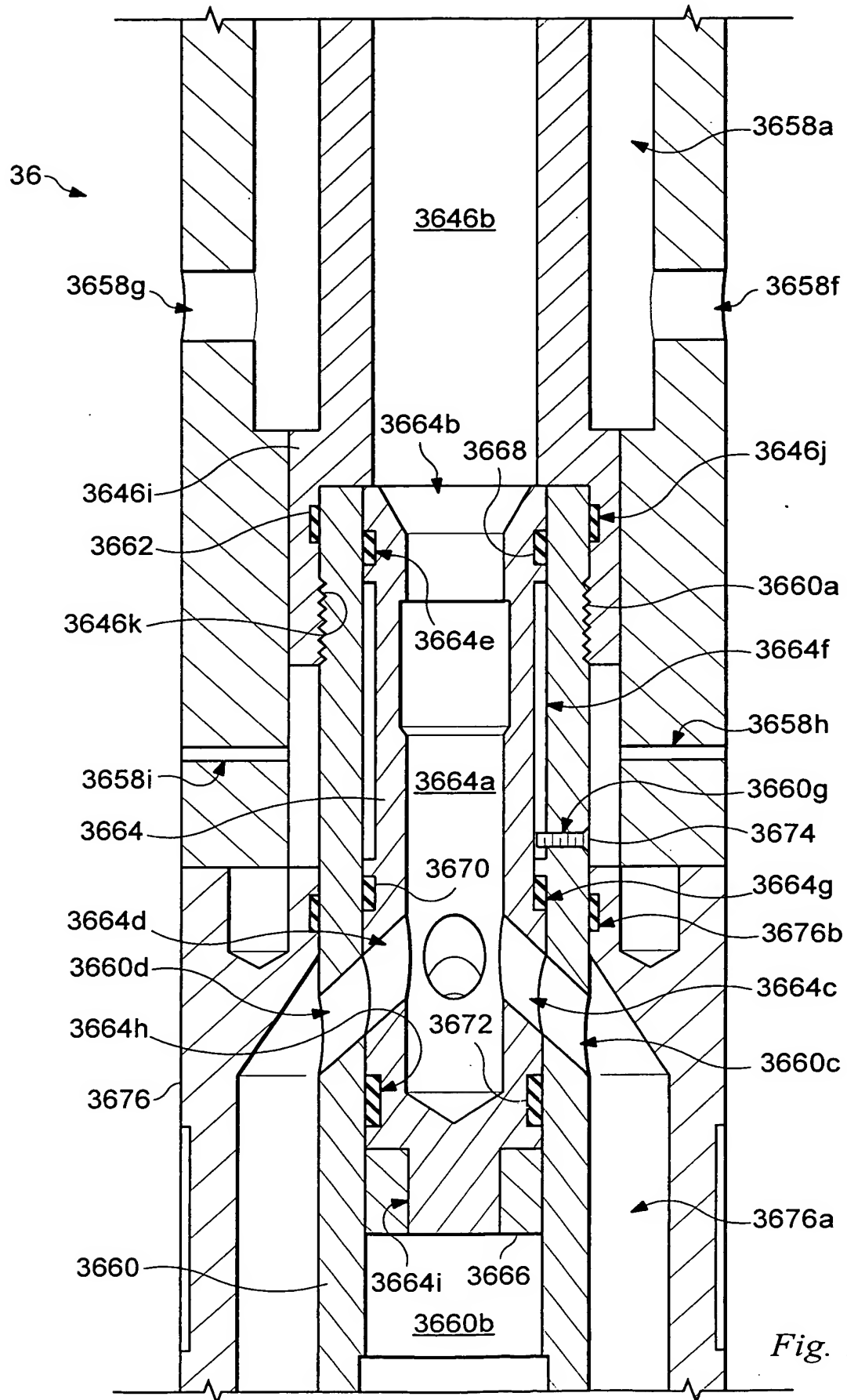


Fig. 18-4

160/203

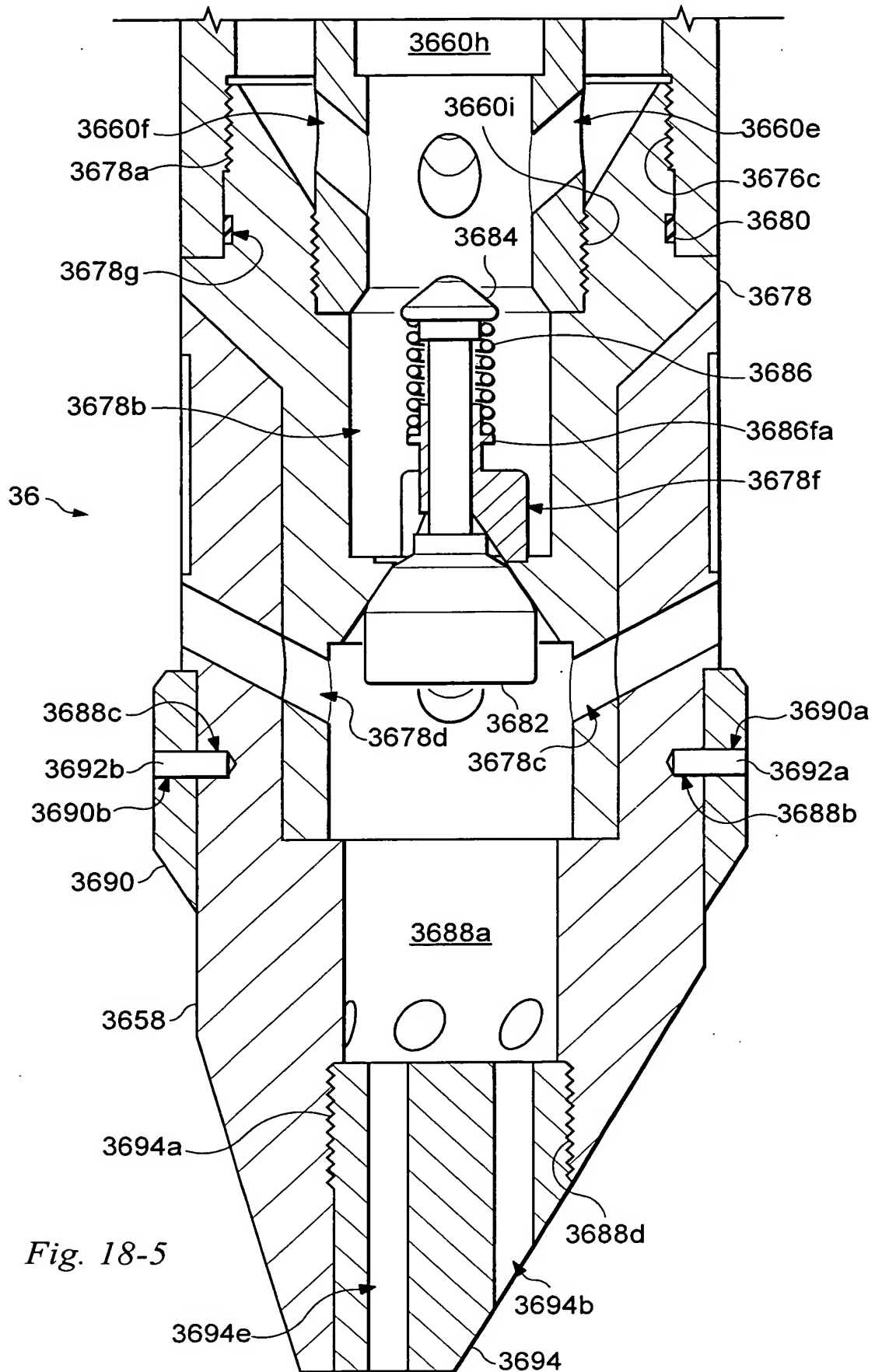


Fig. 18-5

161/203

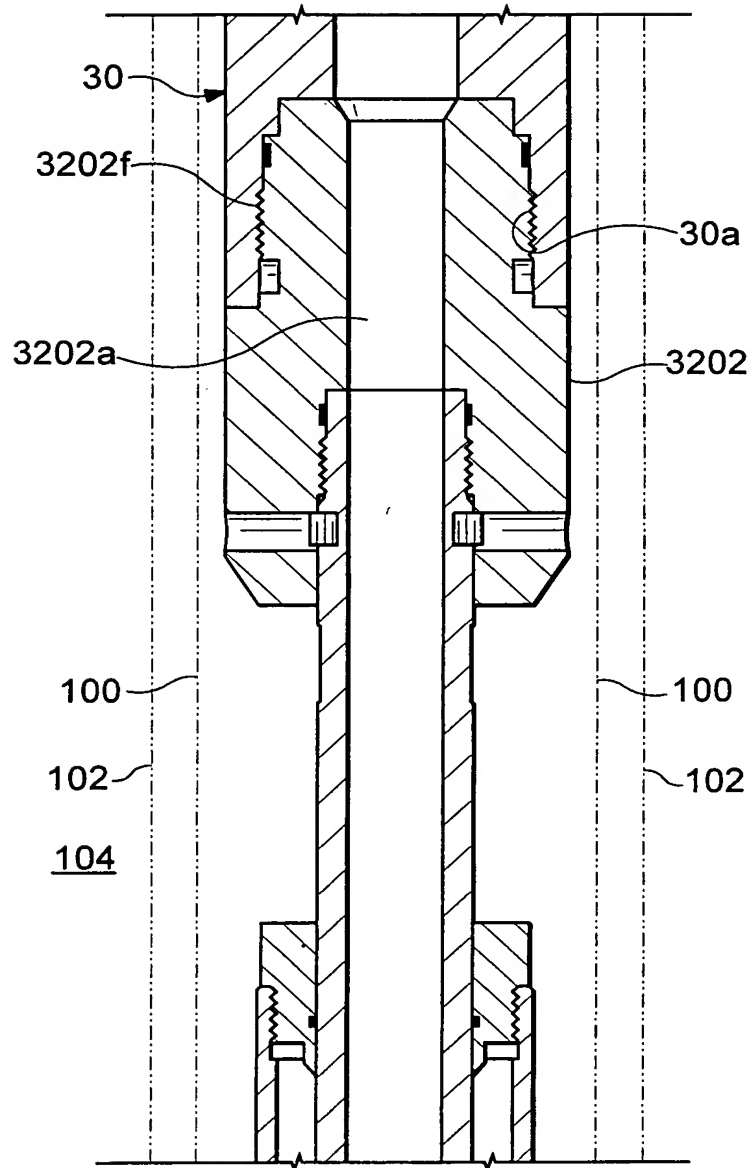
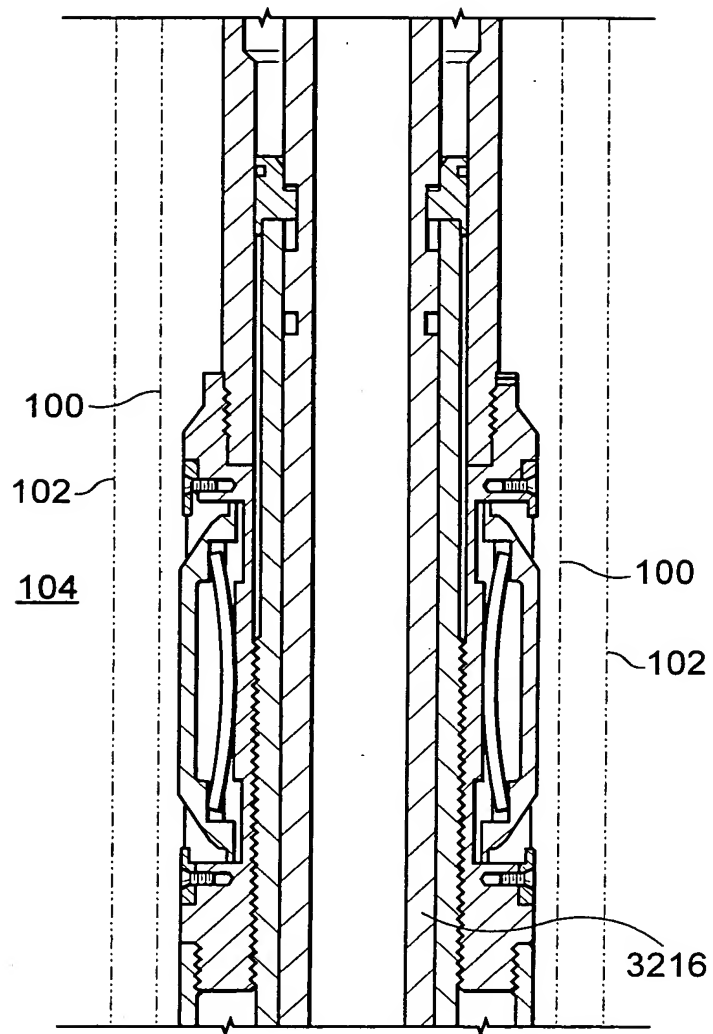


Fig. 19A1

162/203

*Fig. 19A2*

163/203

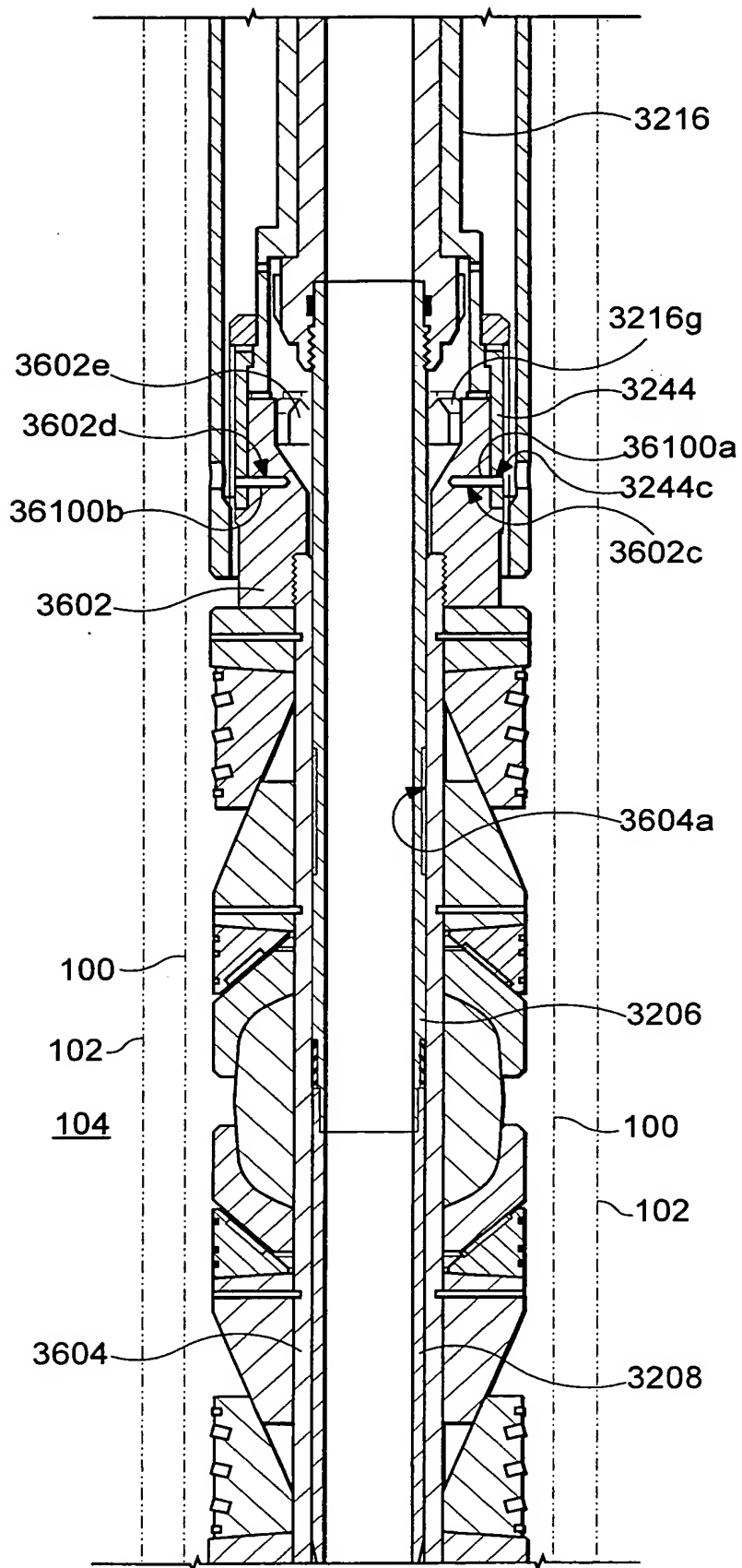
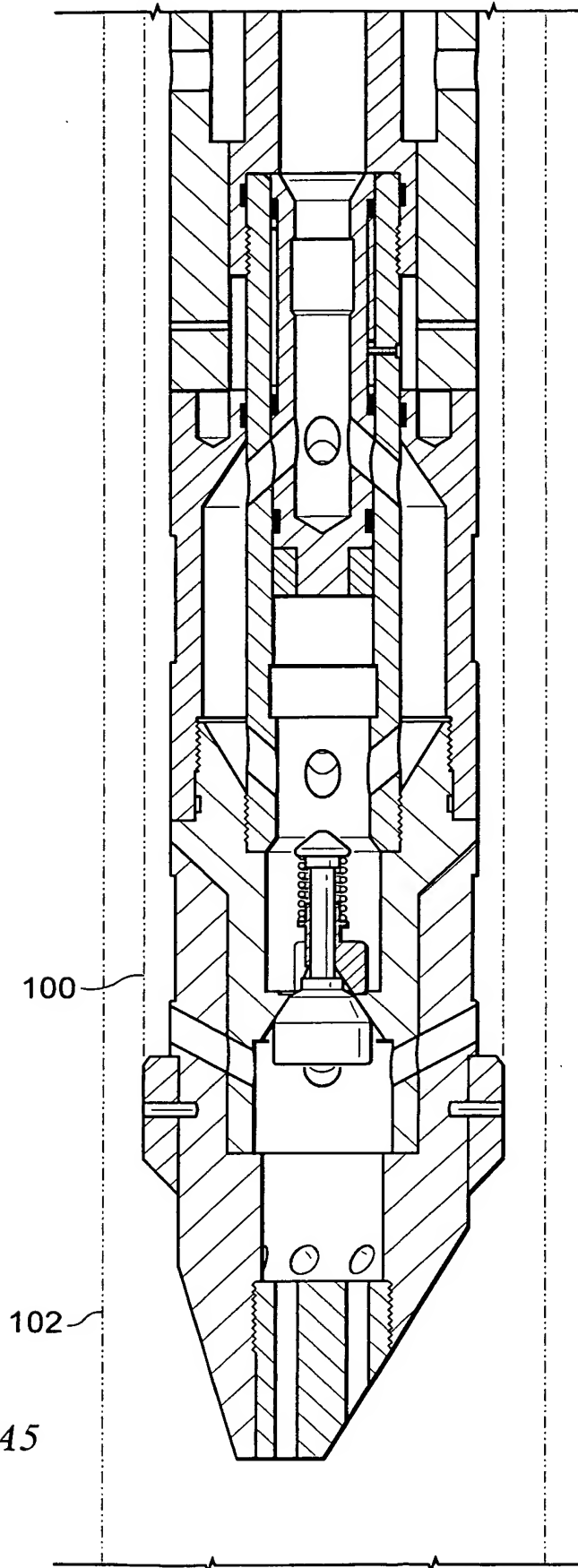


Fig. 19A3

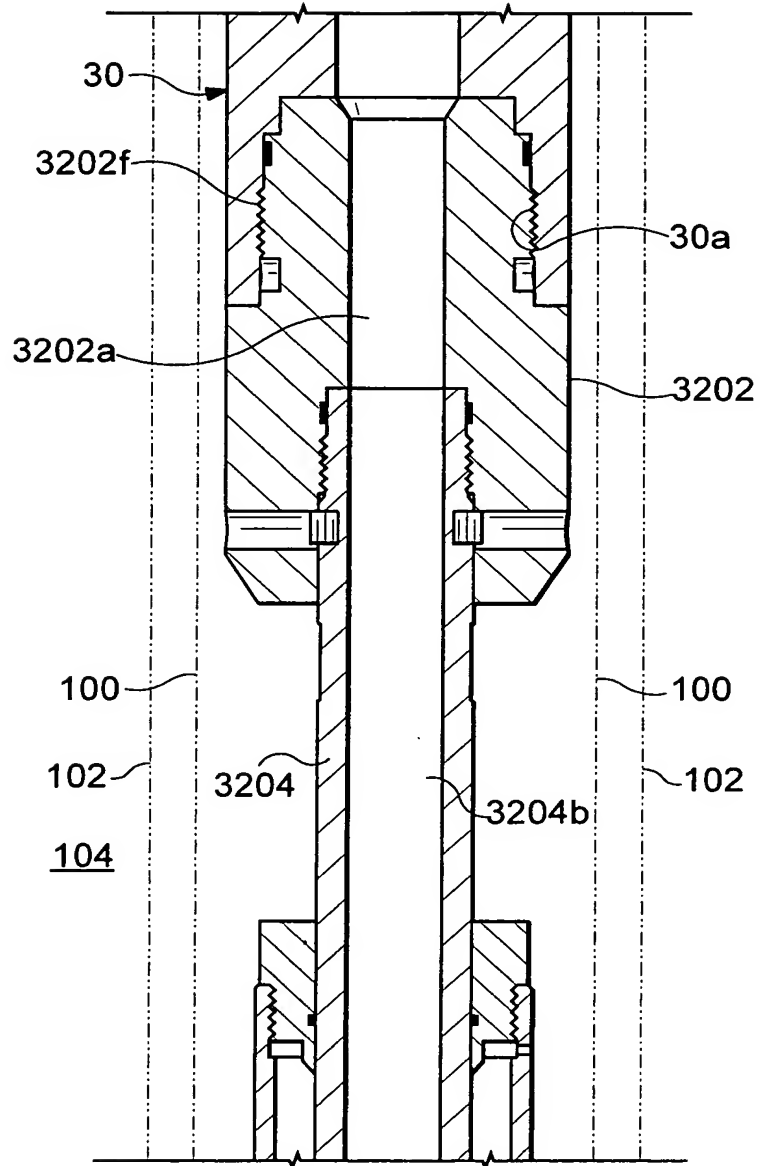




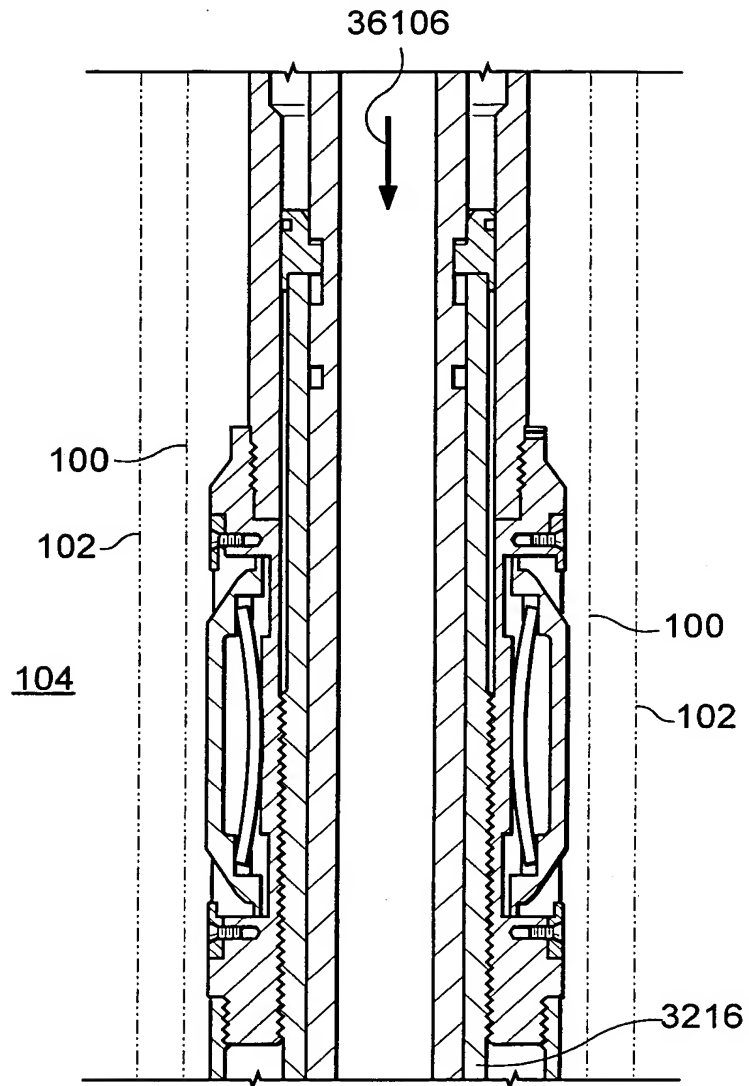
165/203

*Fig. 19A5*

166/203

*Fig. 19B1*

167/203

*Fig. 19B2*

168/203

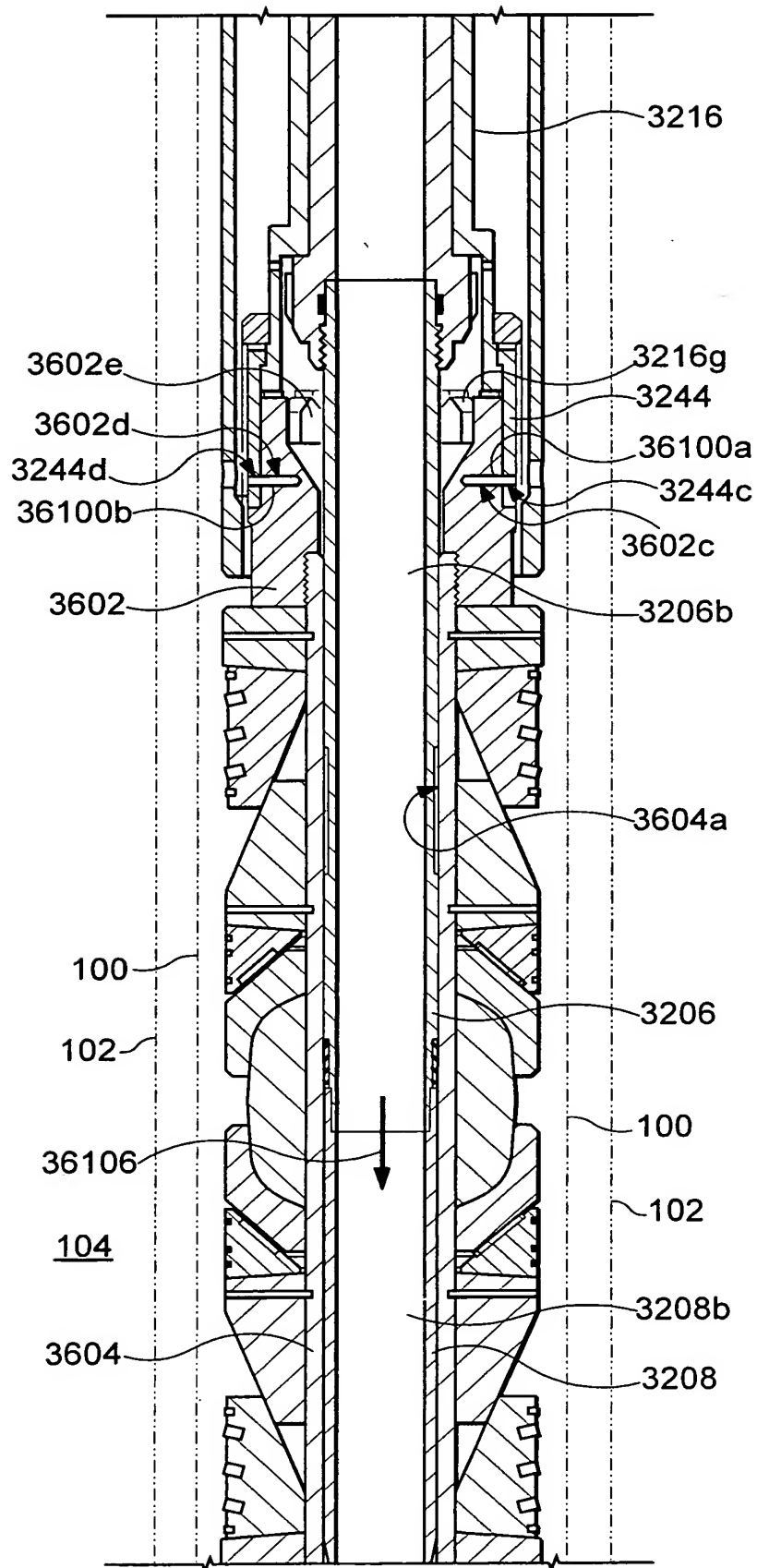


Fig. 19B3

169/203

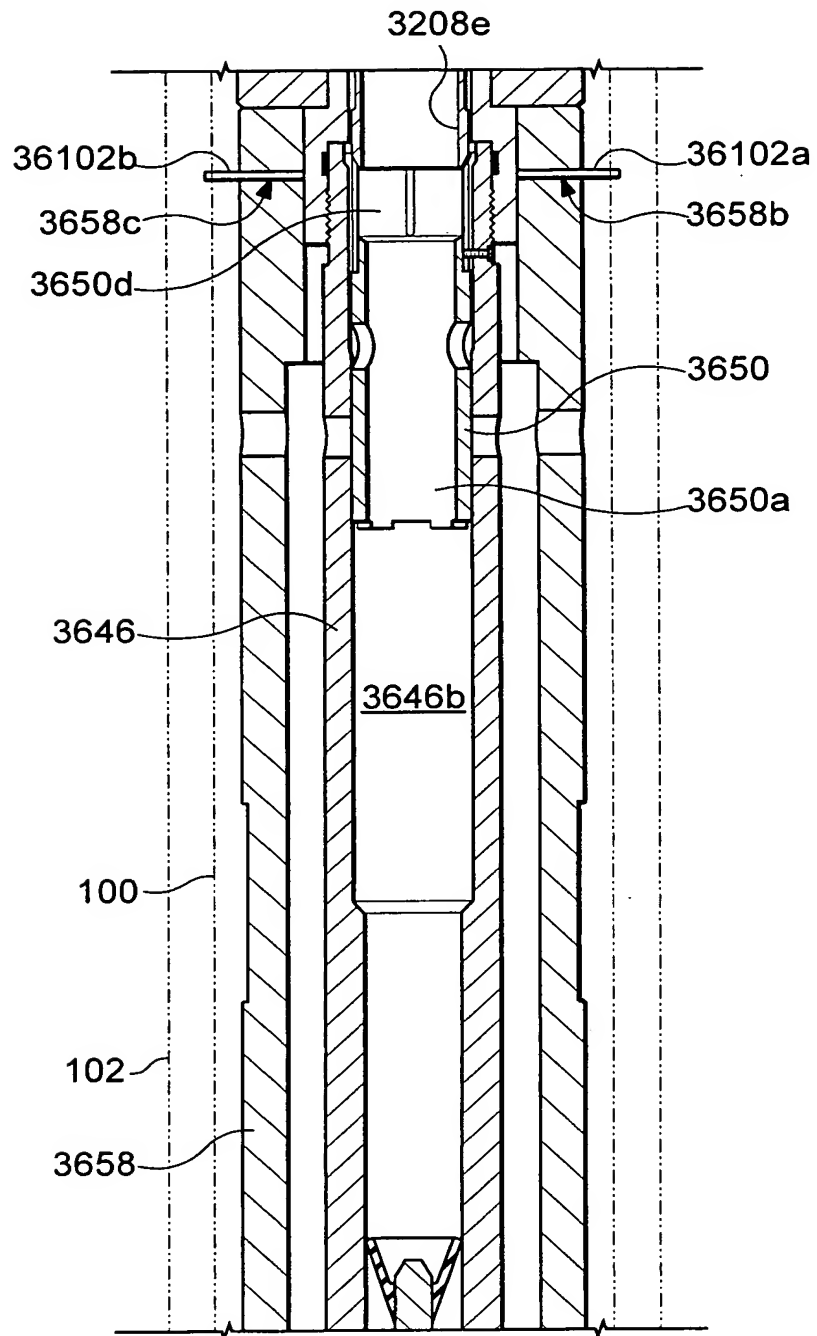


Fig. 19B4

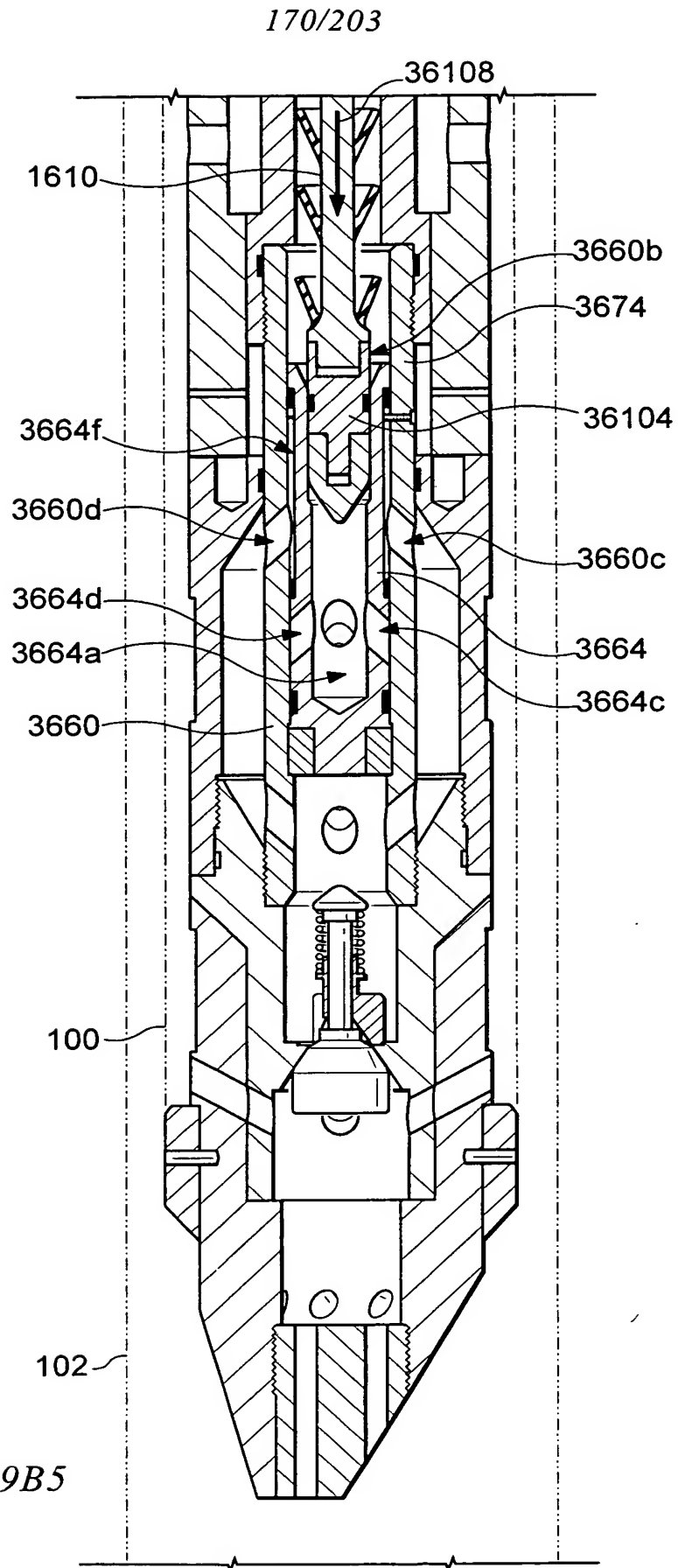
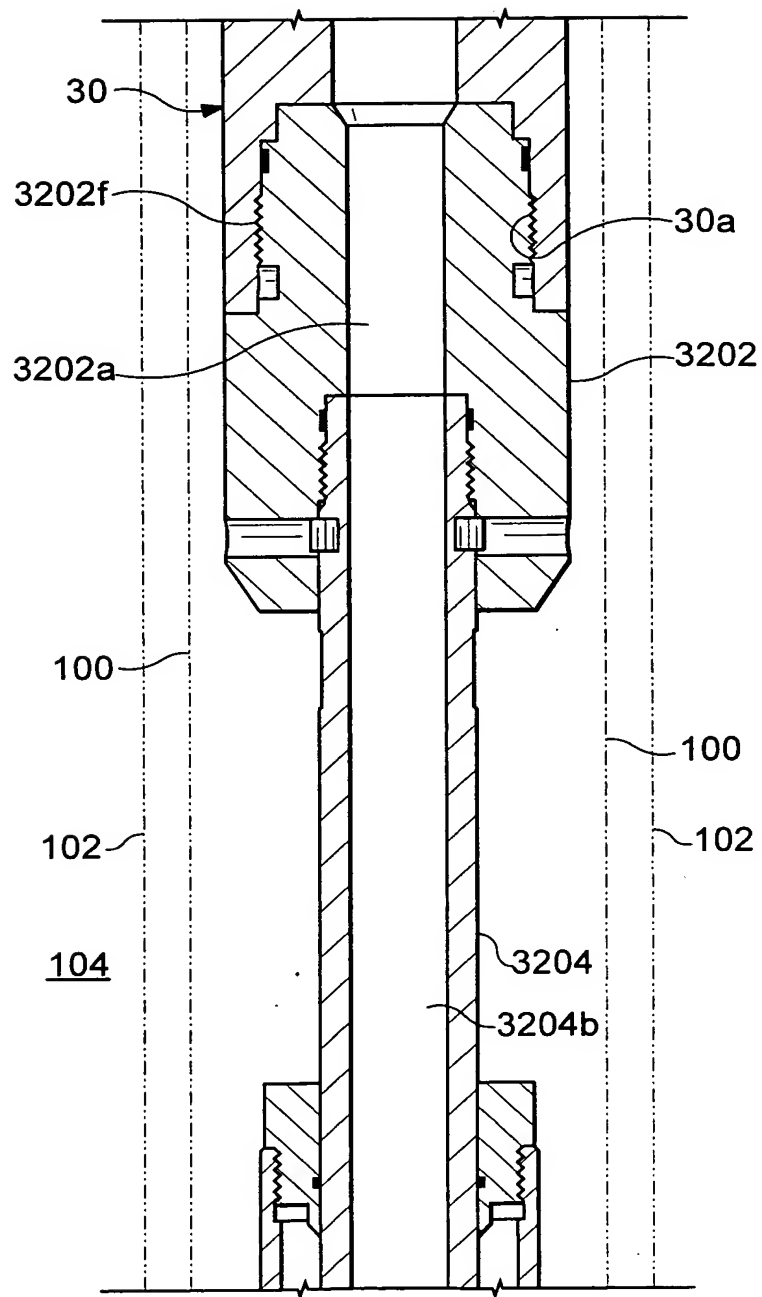


Fig. 19B5

171/203



*Fig. 19C1*

172/203

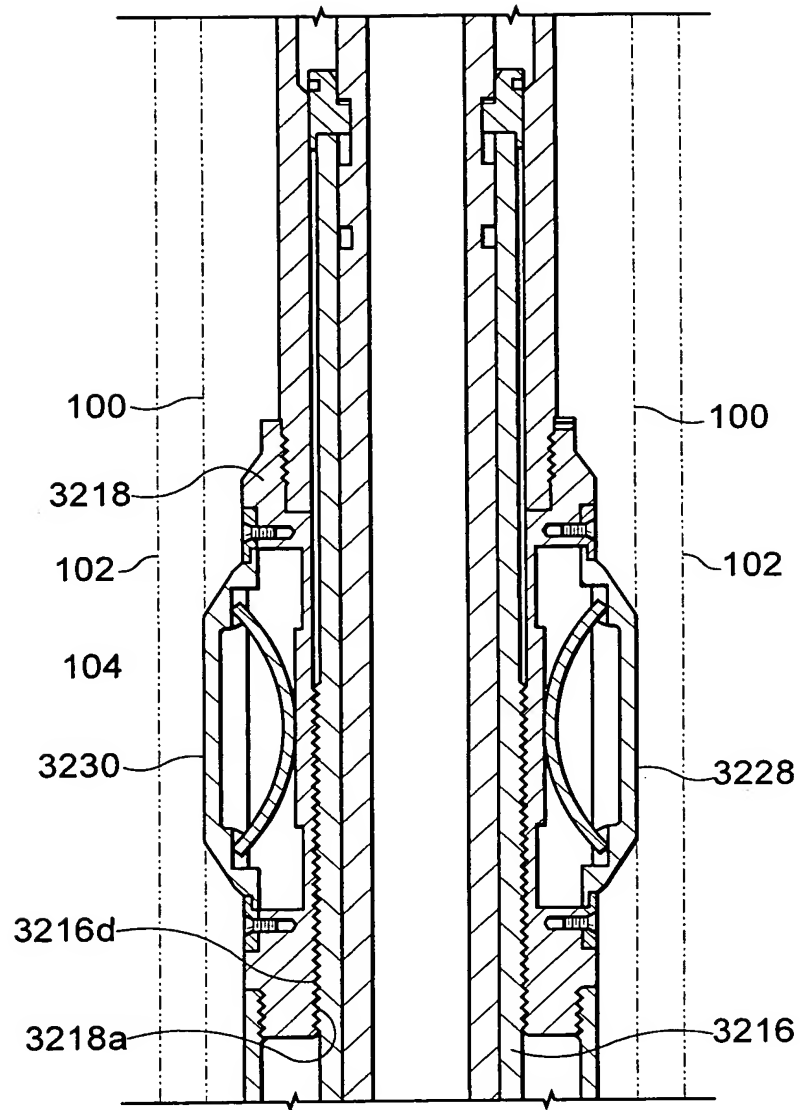


Fig. 19C2



173/203

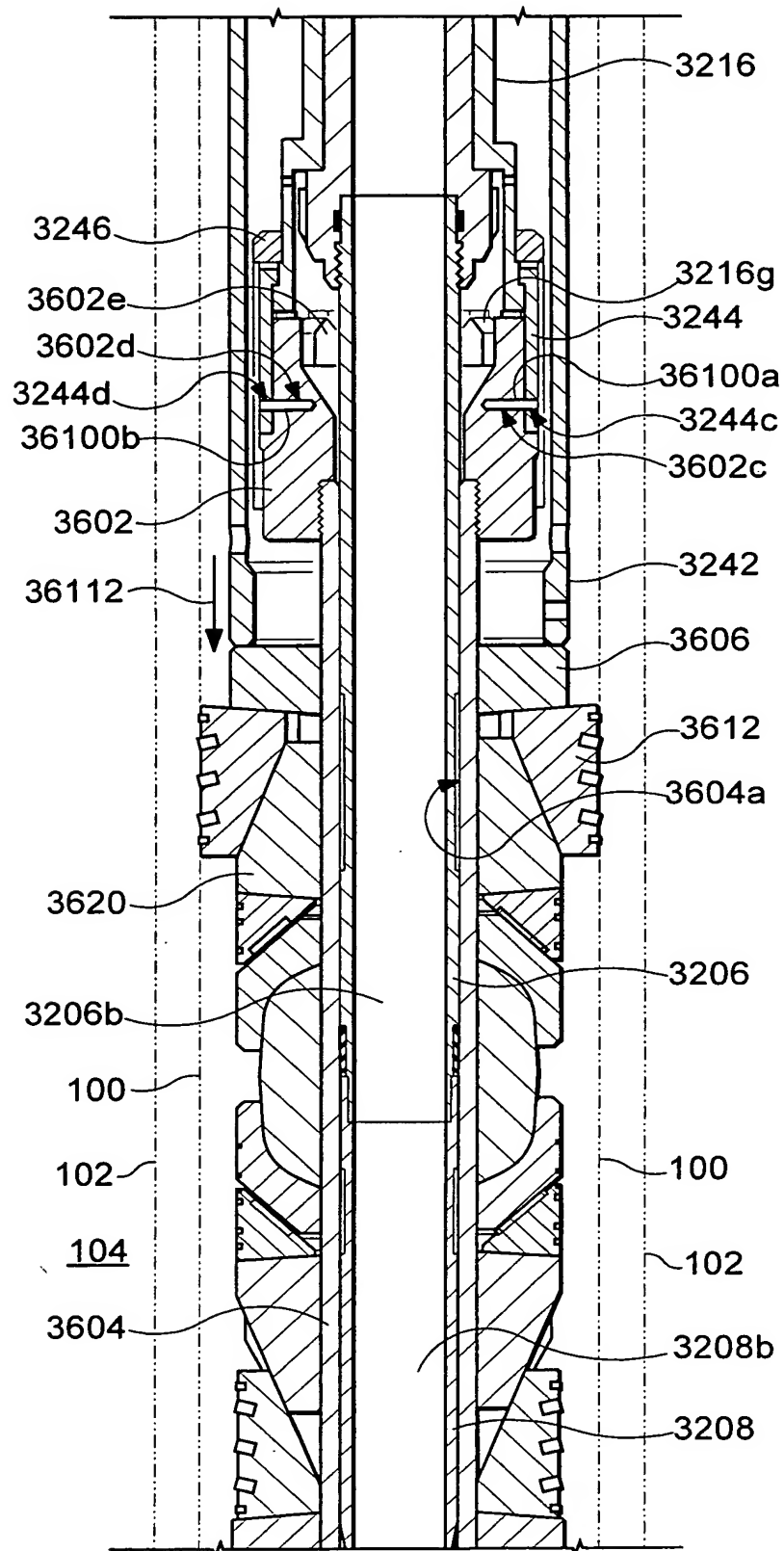


Fig. 19C3

174/203

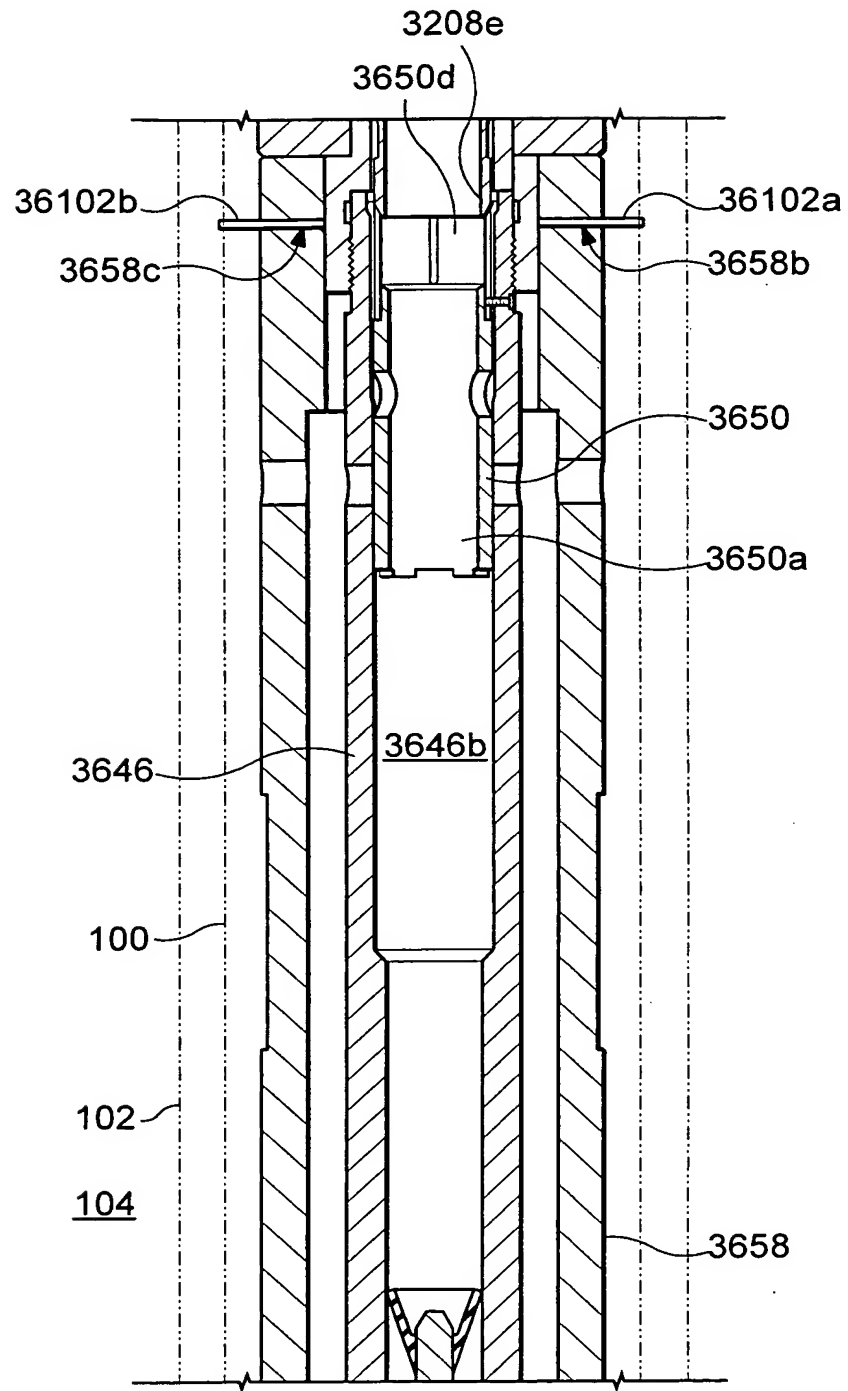


Fig. 19C4

175/203

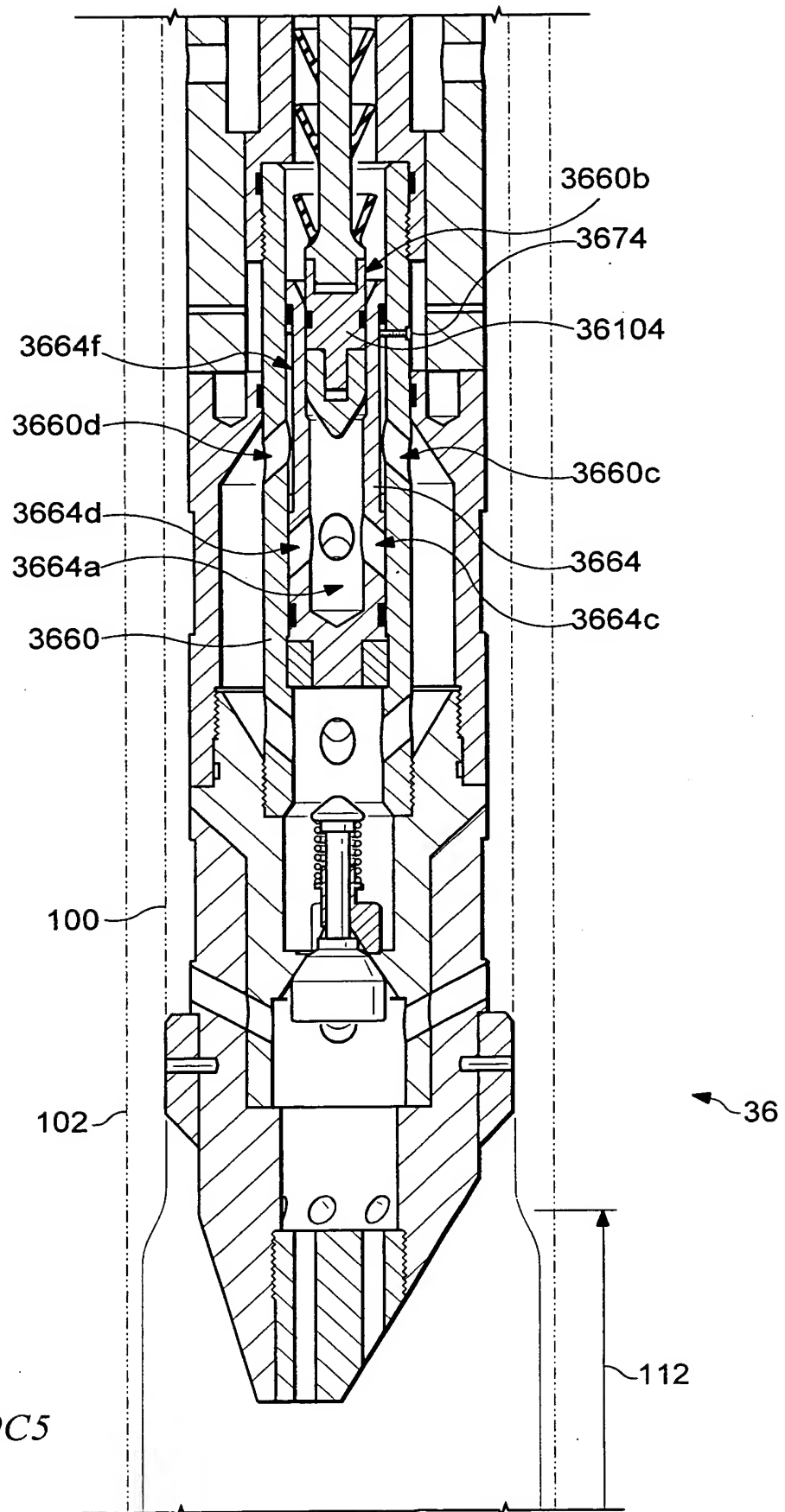


Fig. 19C5

176/203

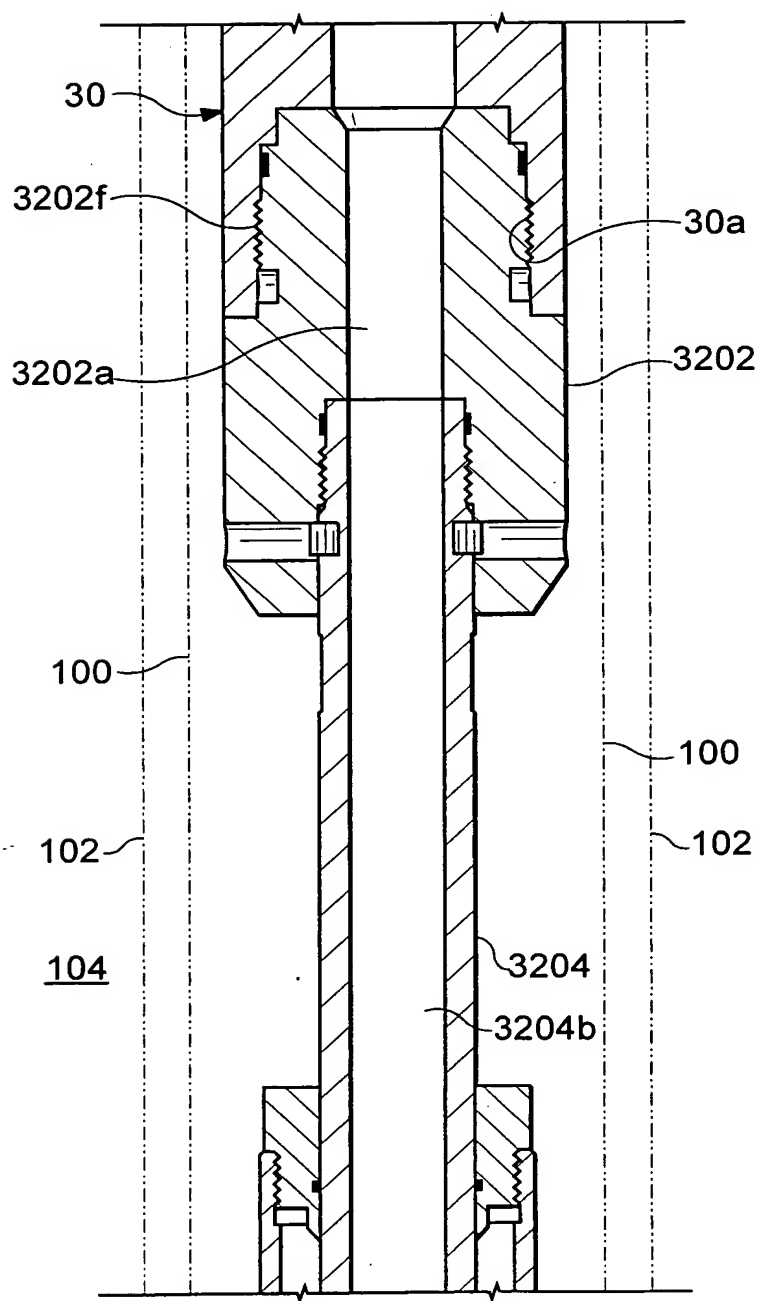


Fig. 19D1

177/203

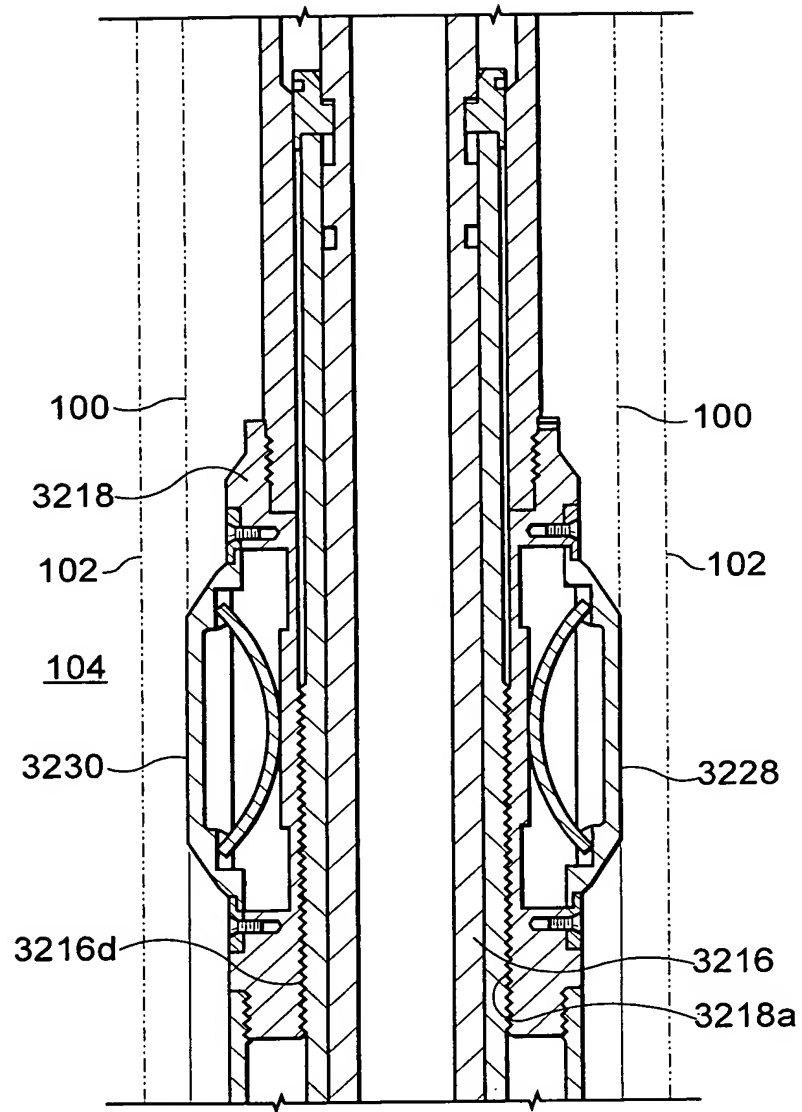


Fig. 19D2

178/203

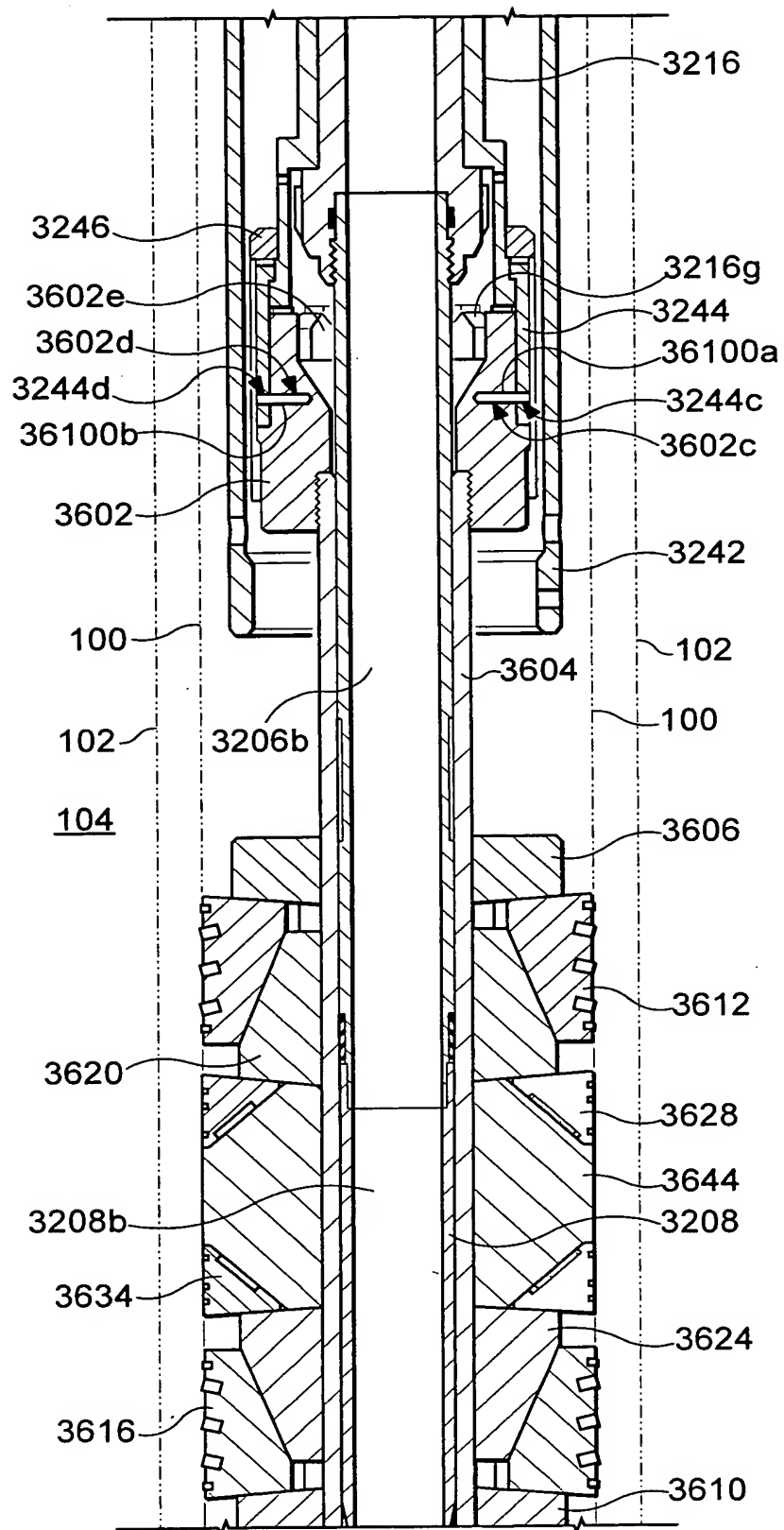
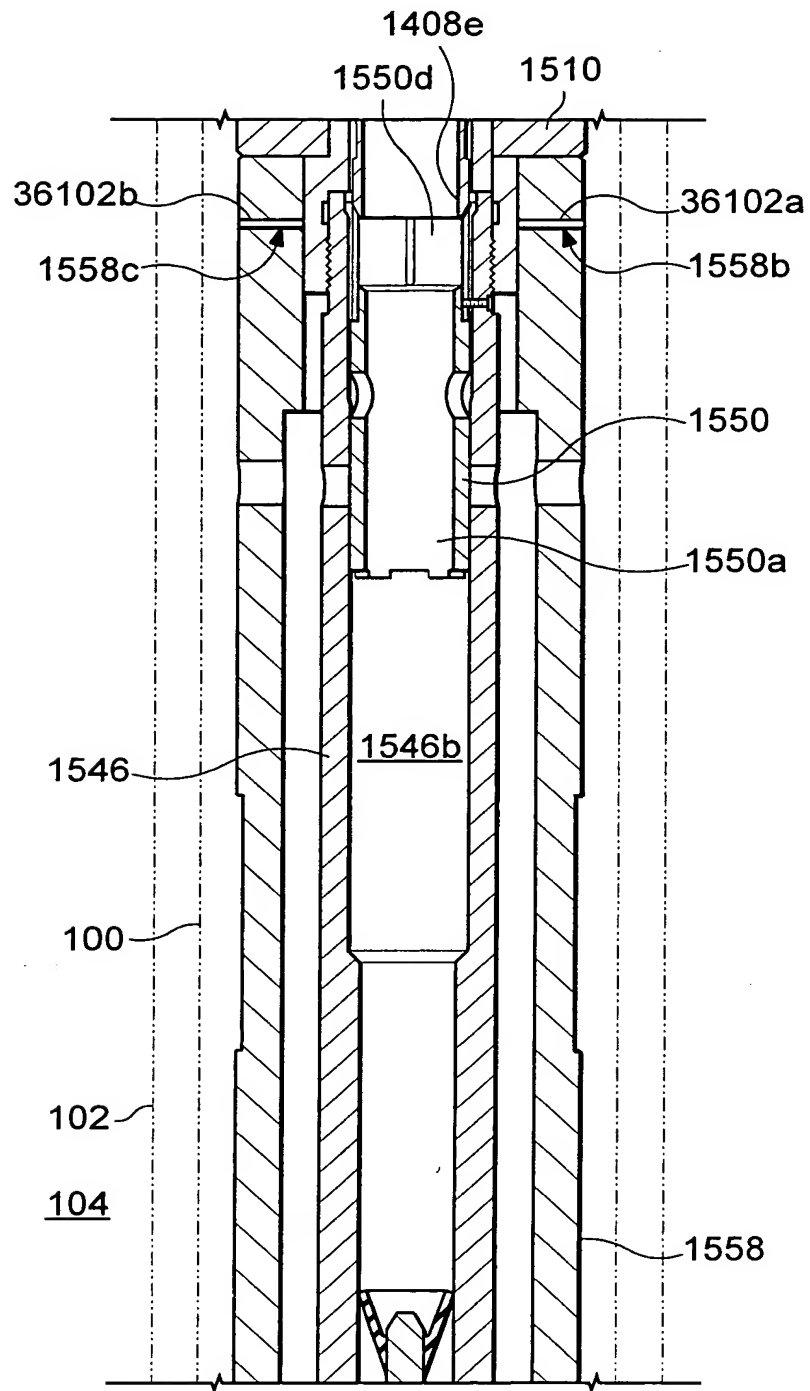


Fig. 19D3

179/203



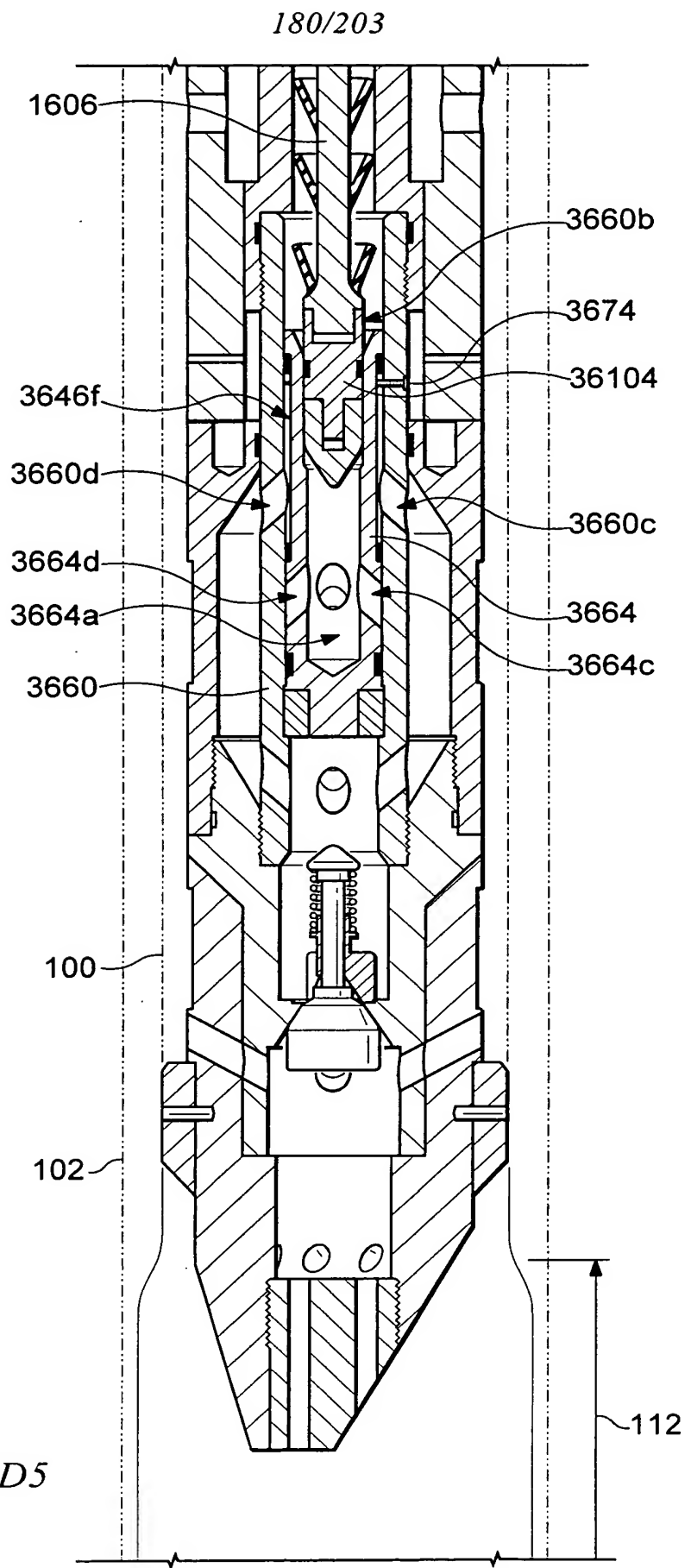
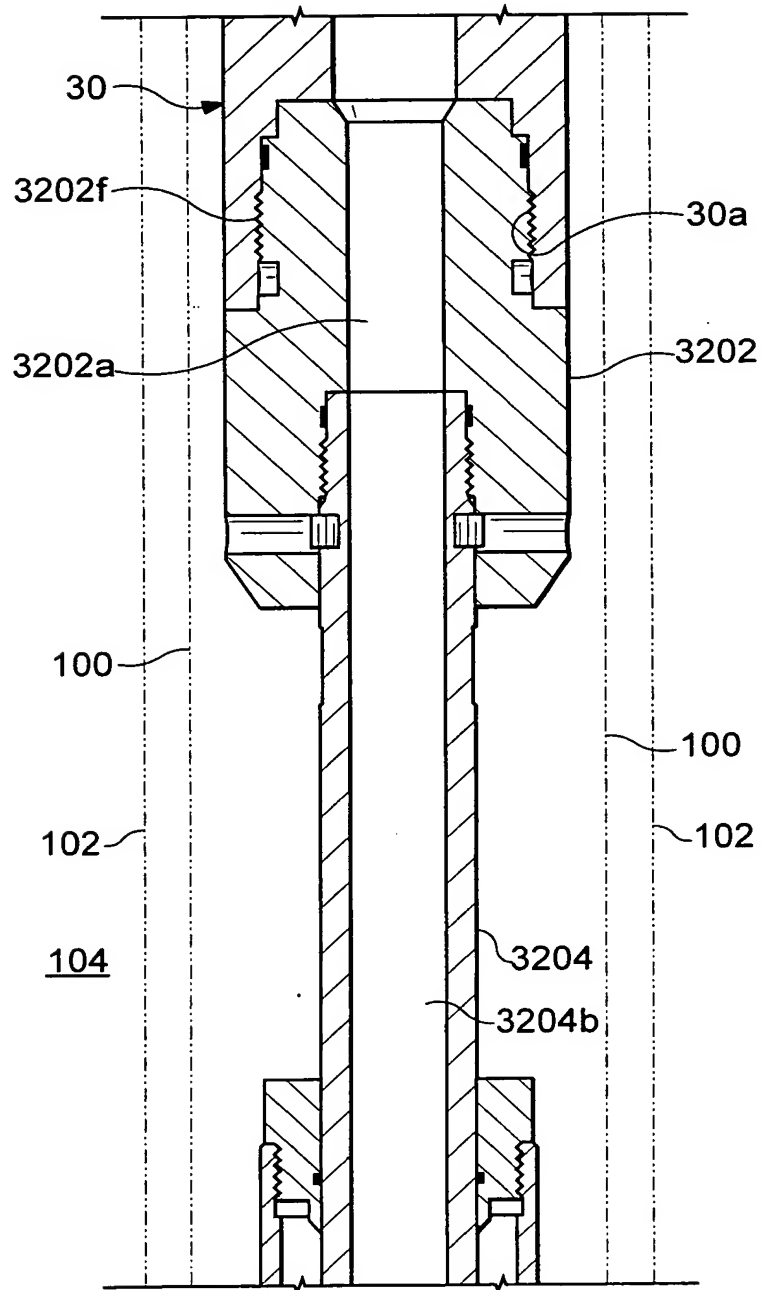


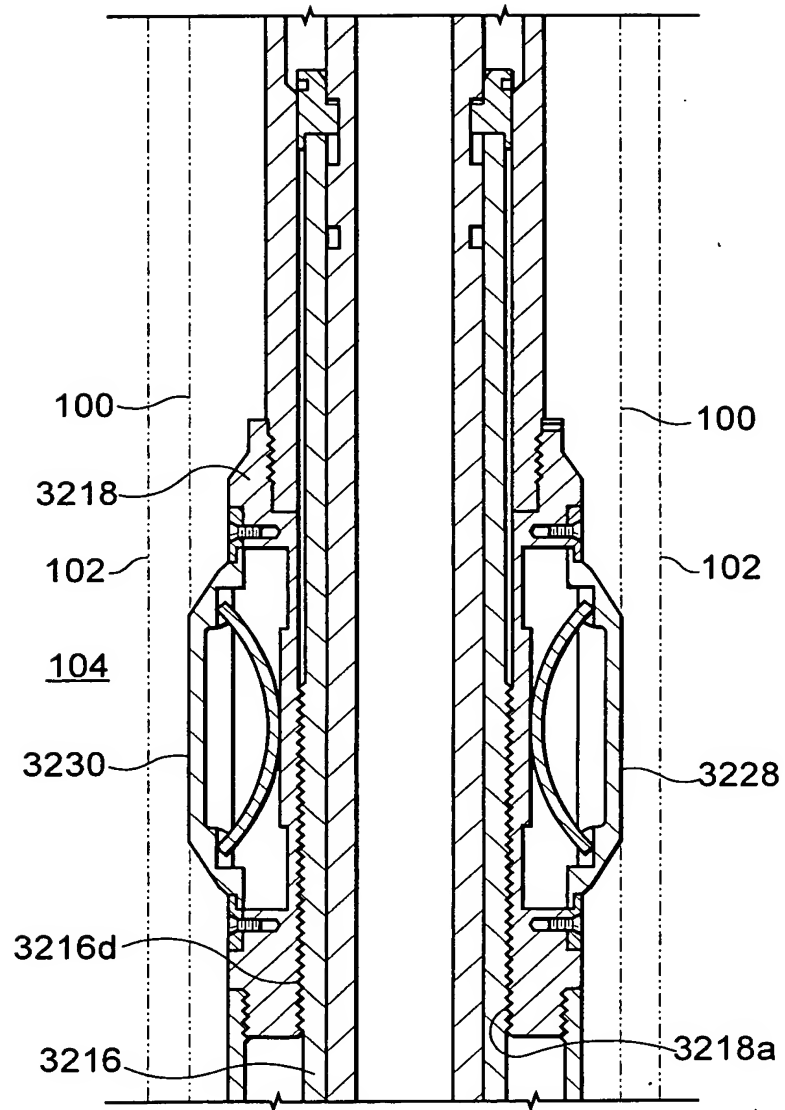
Fig. 19D5



181/203

*Fig. 19E1*

182/203

*Fig. 19E2*

183/203

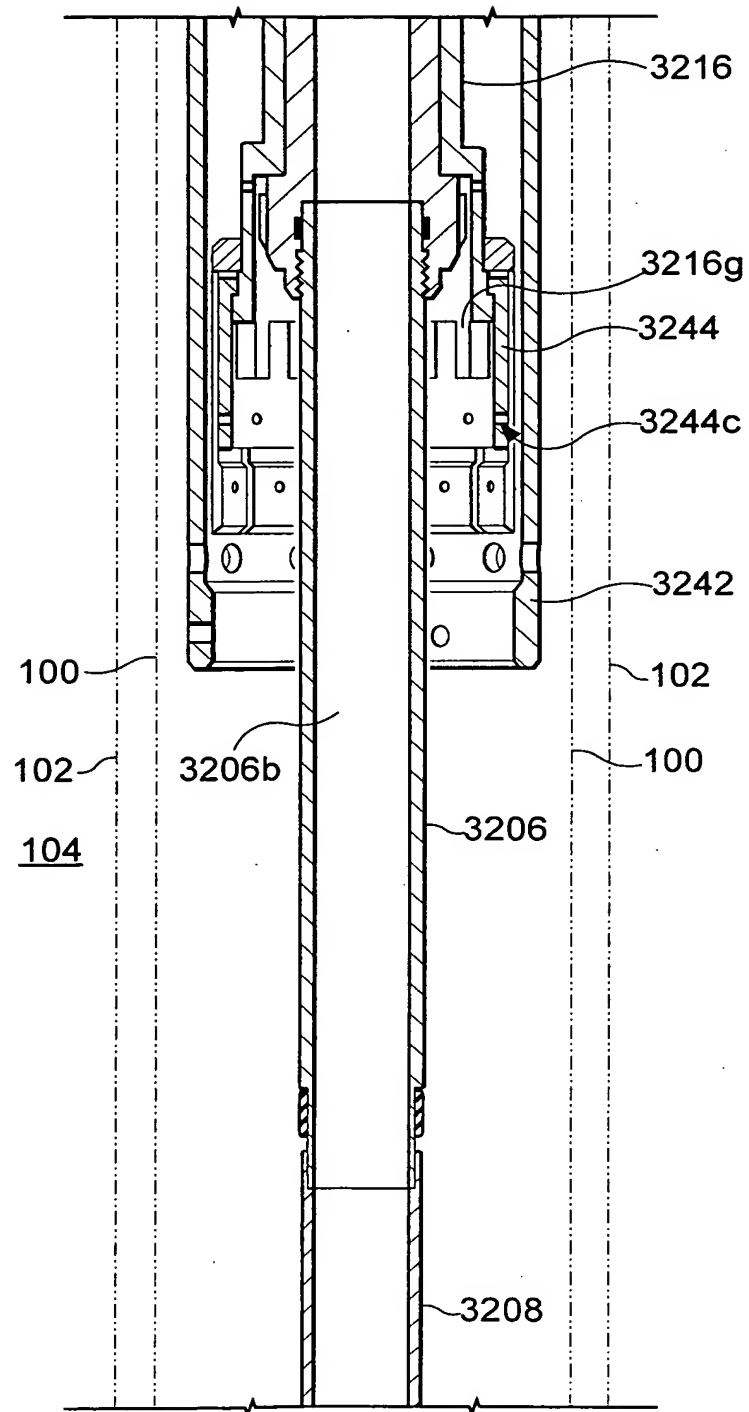
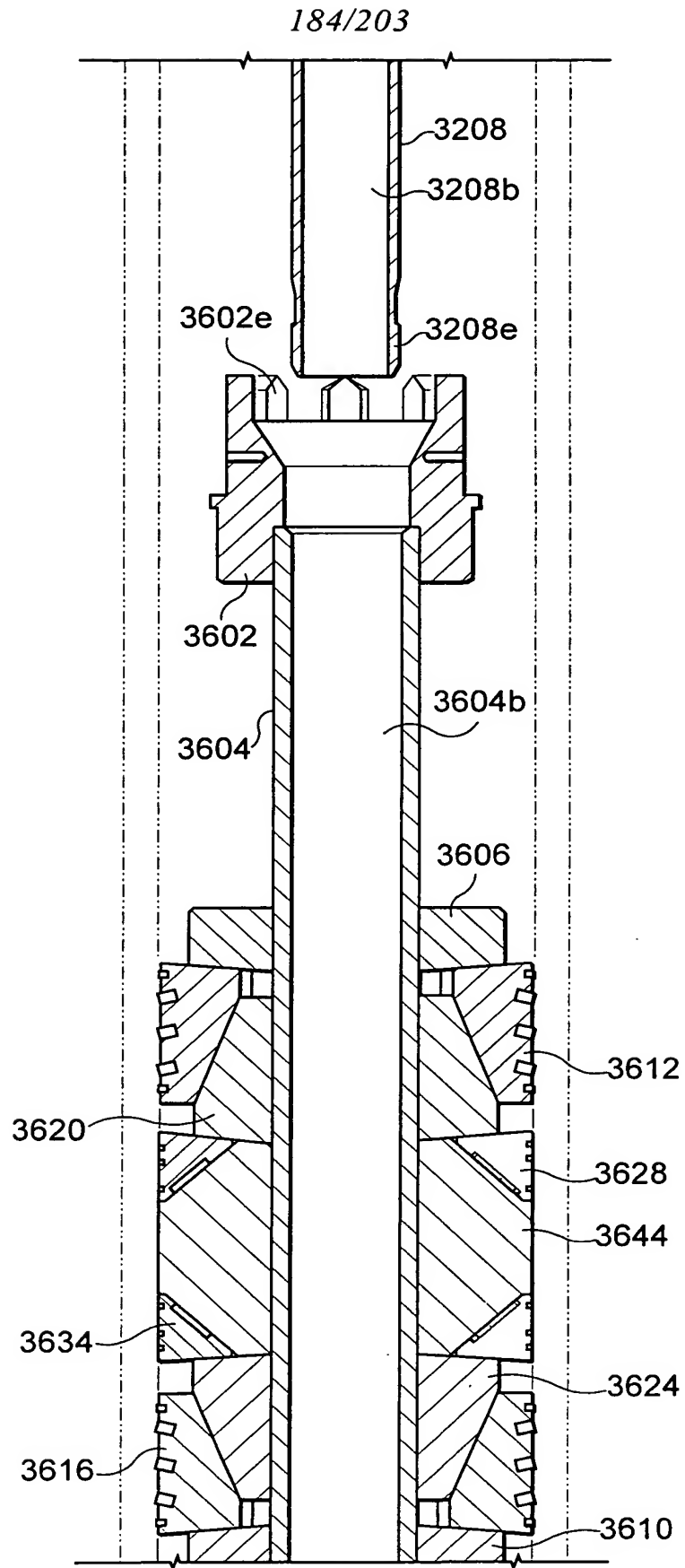


Fig. 19E3

*Fig. 19E4*

185/203

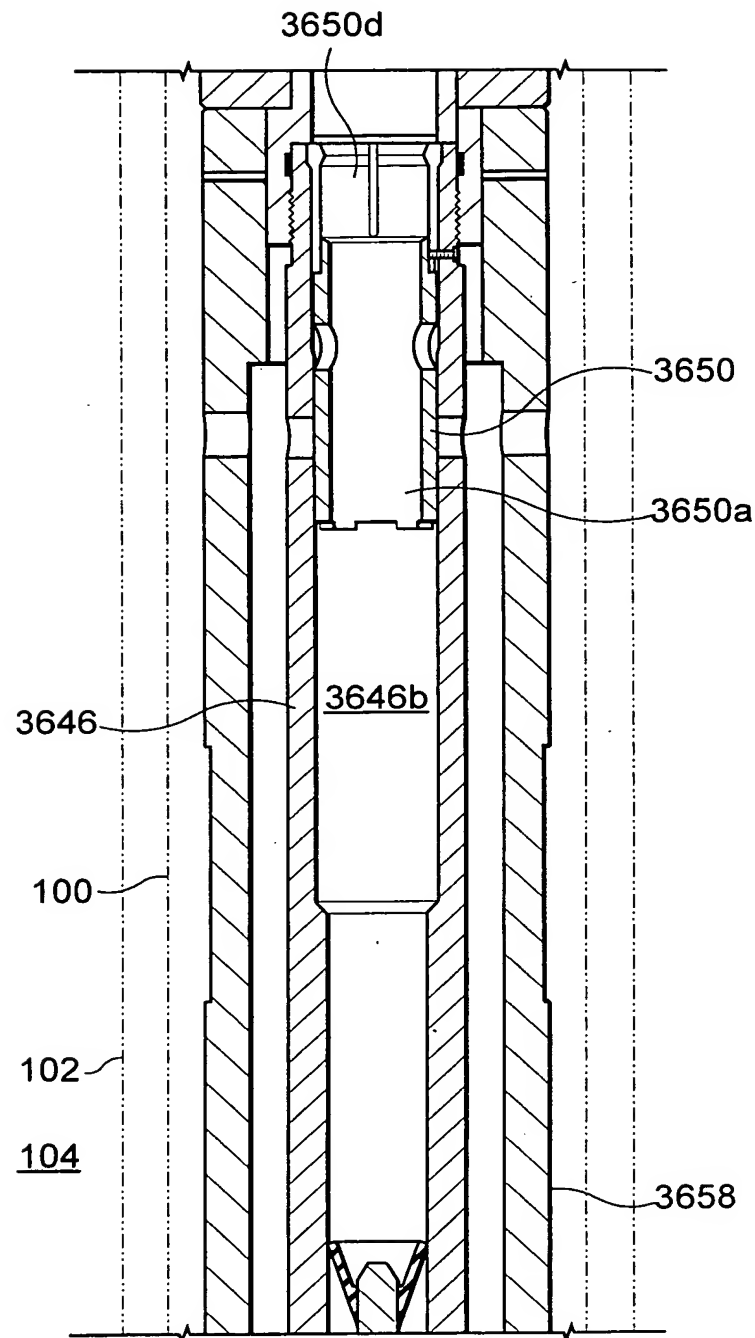


Fig. 19E5

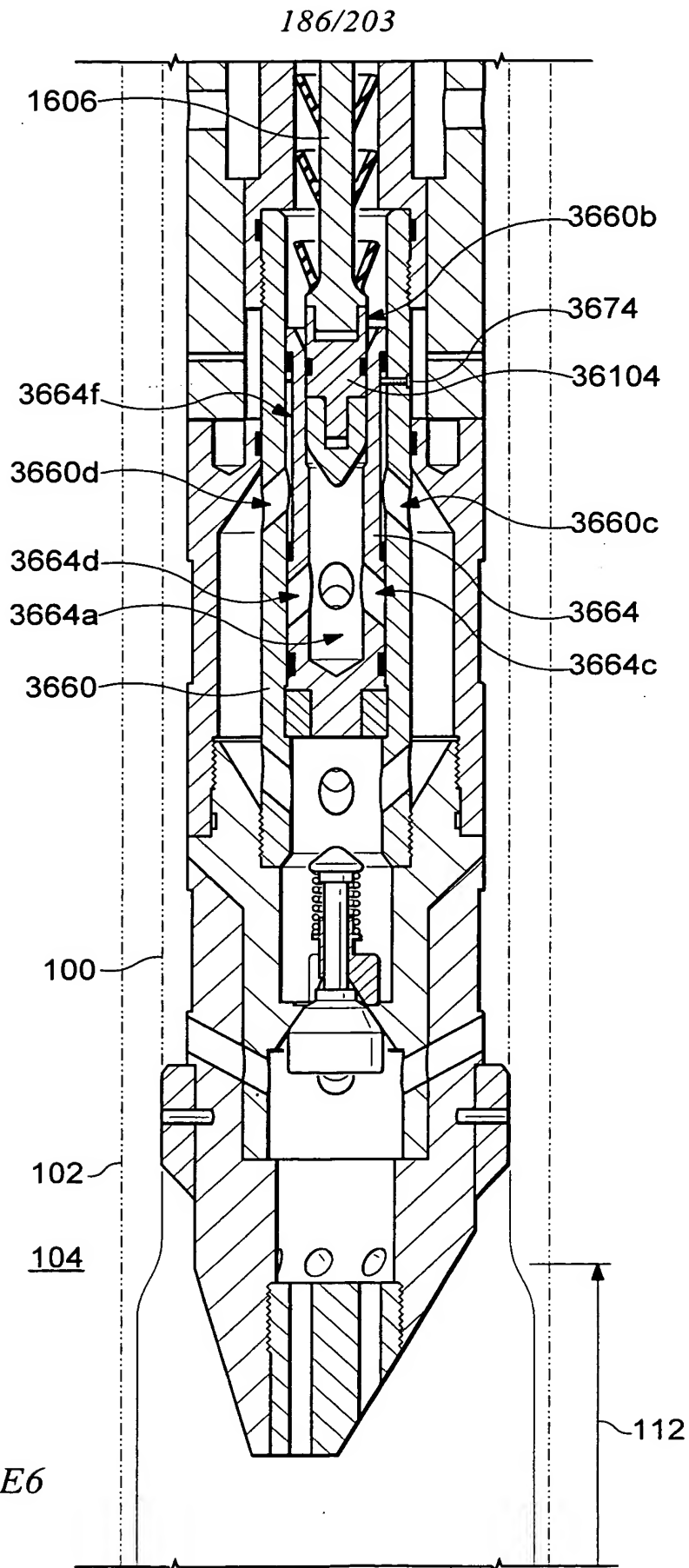
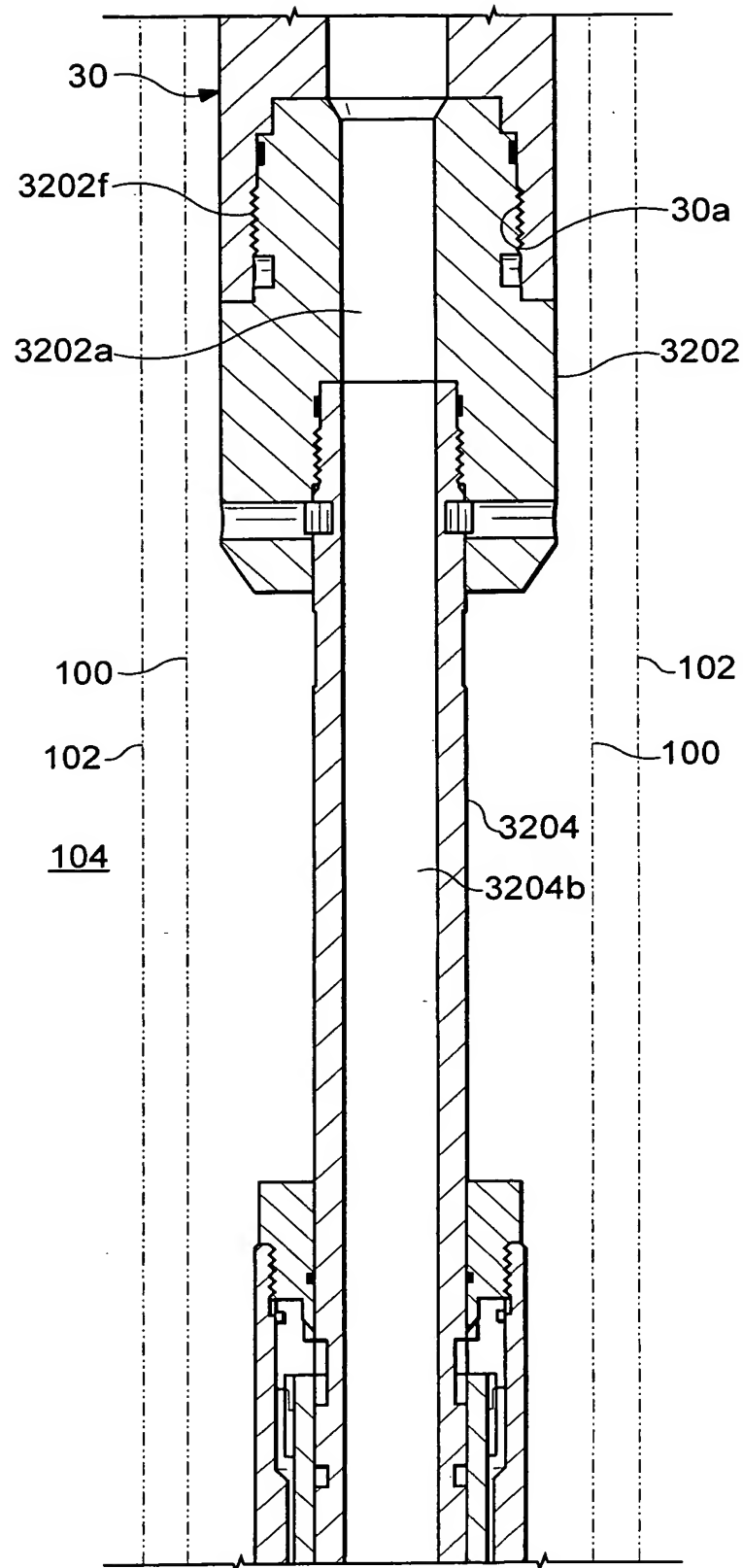


Fig. 19E6

187/203

*Fig. 19F1*

188/203

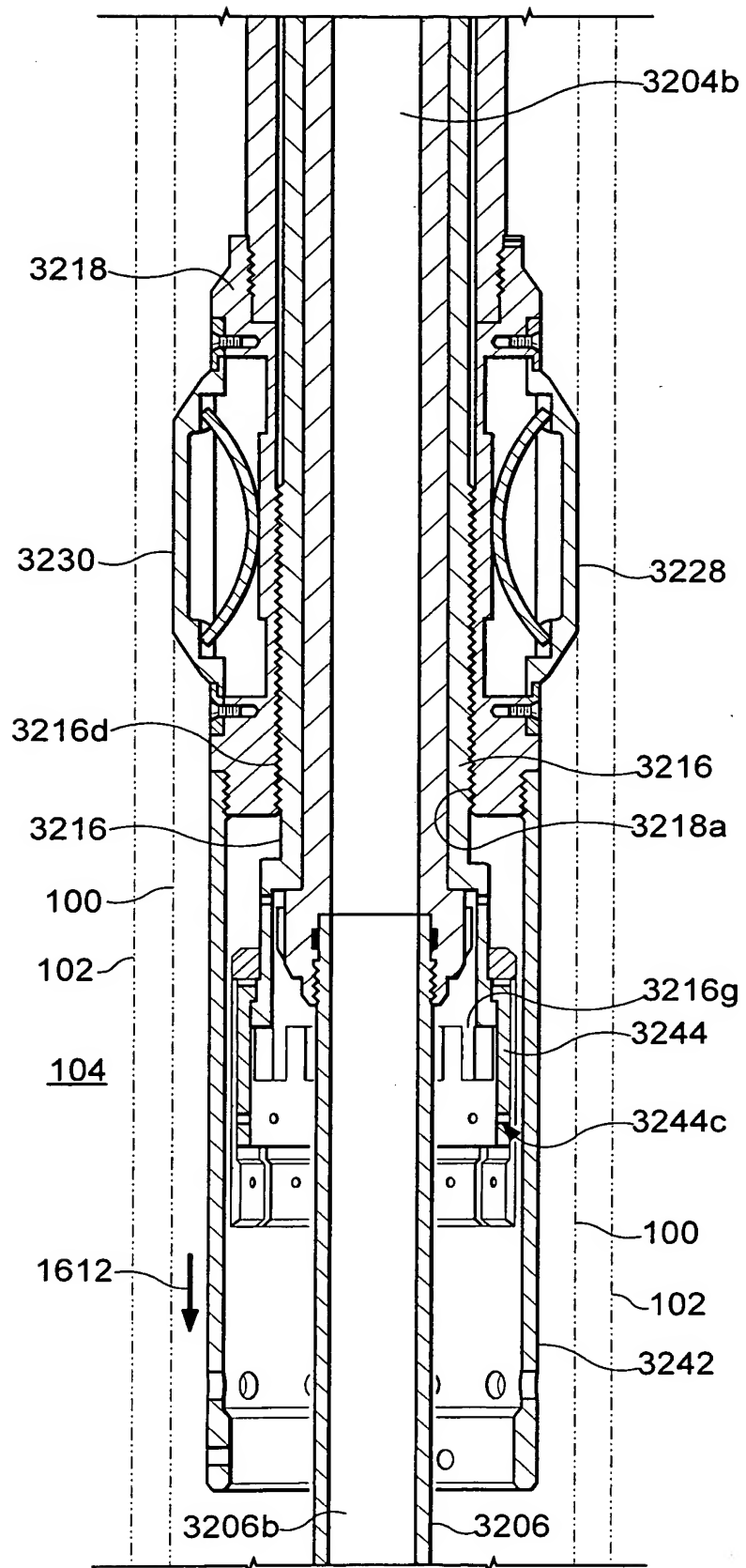
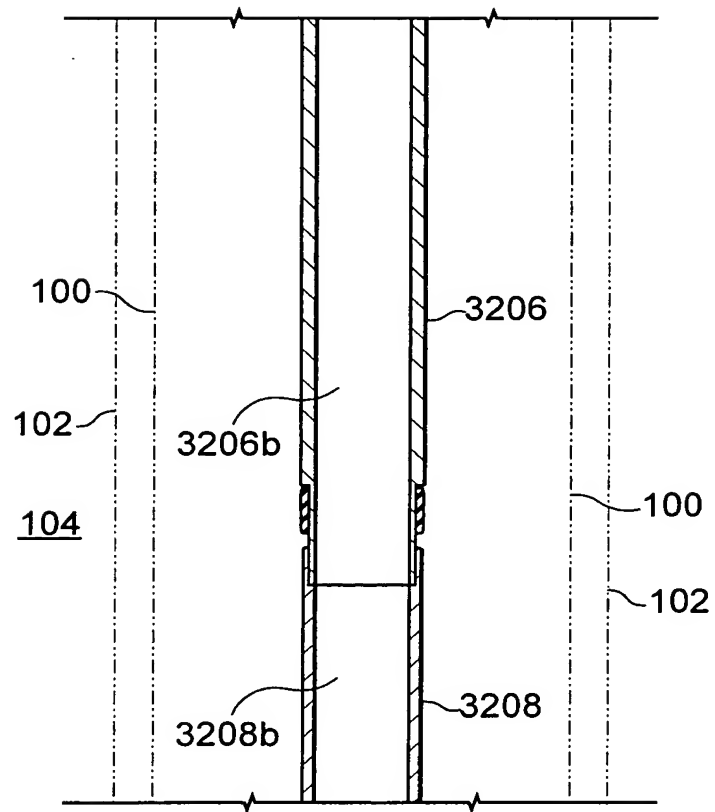


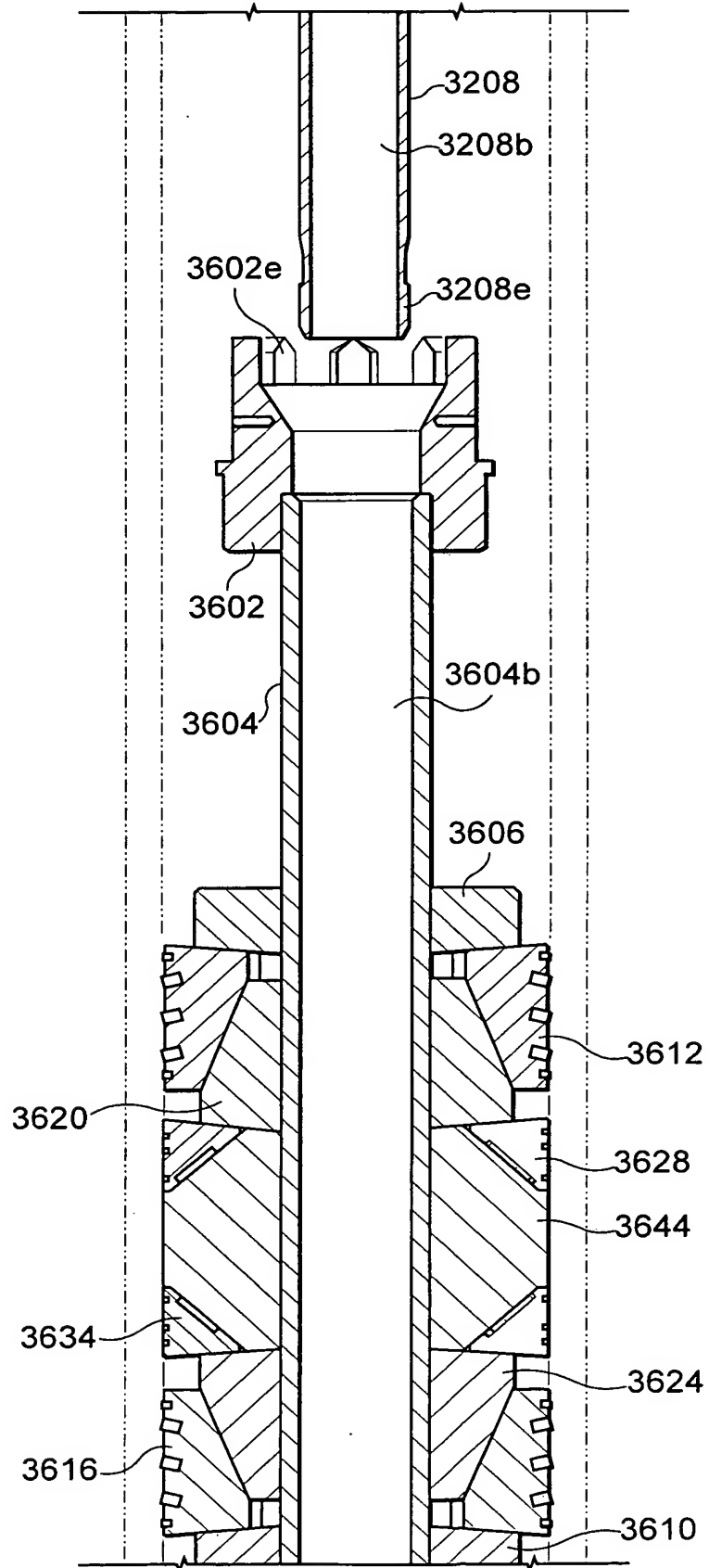
Fig. 19F2



189/203

*Fig. 19F3*

190/203



*Fig. 19F4*

191/203

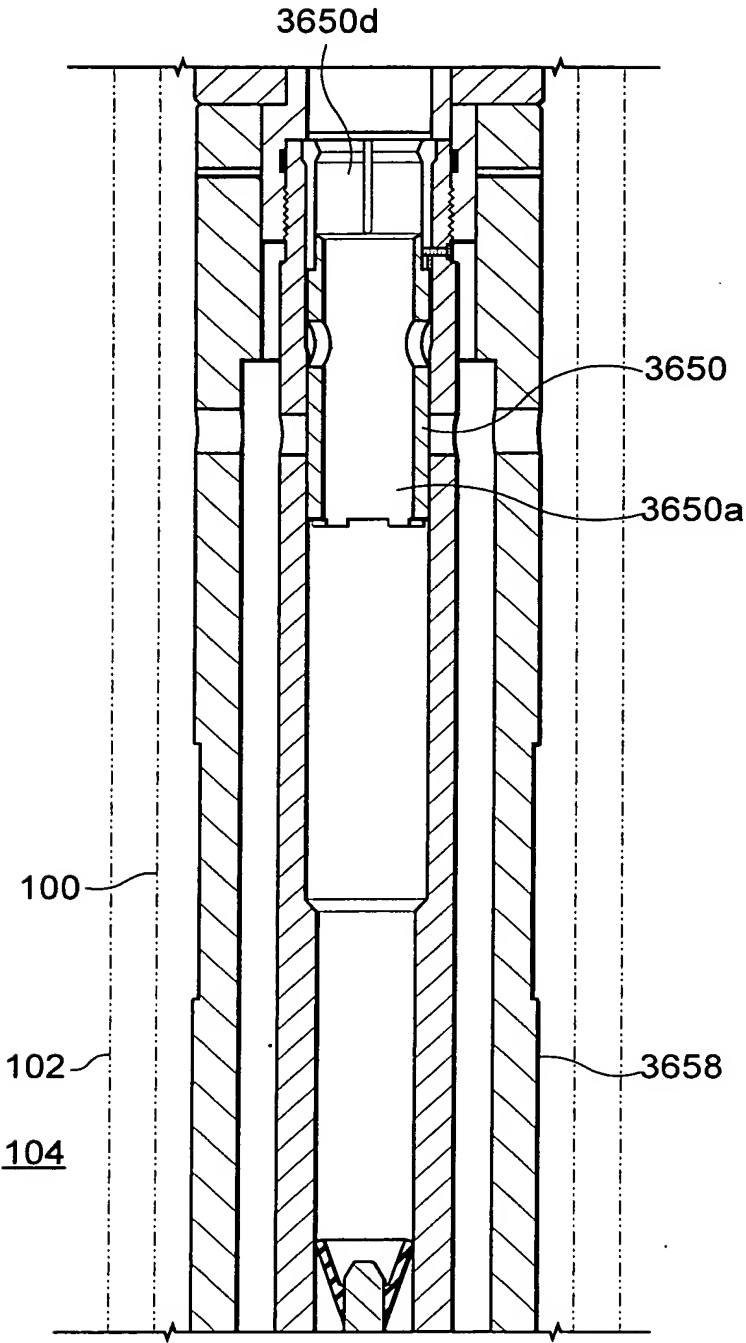


Fig. 19F5

192/203

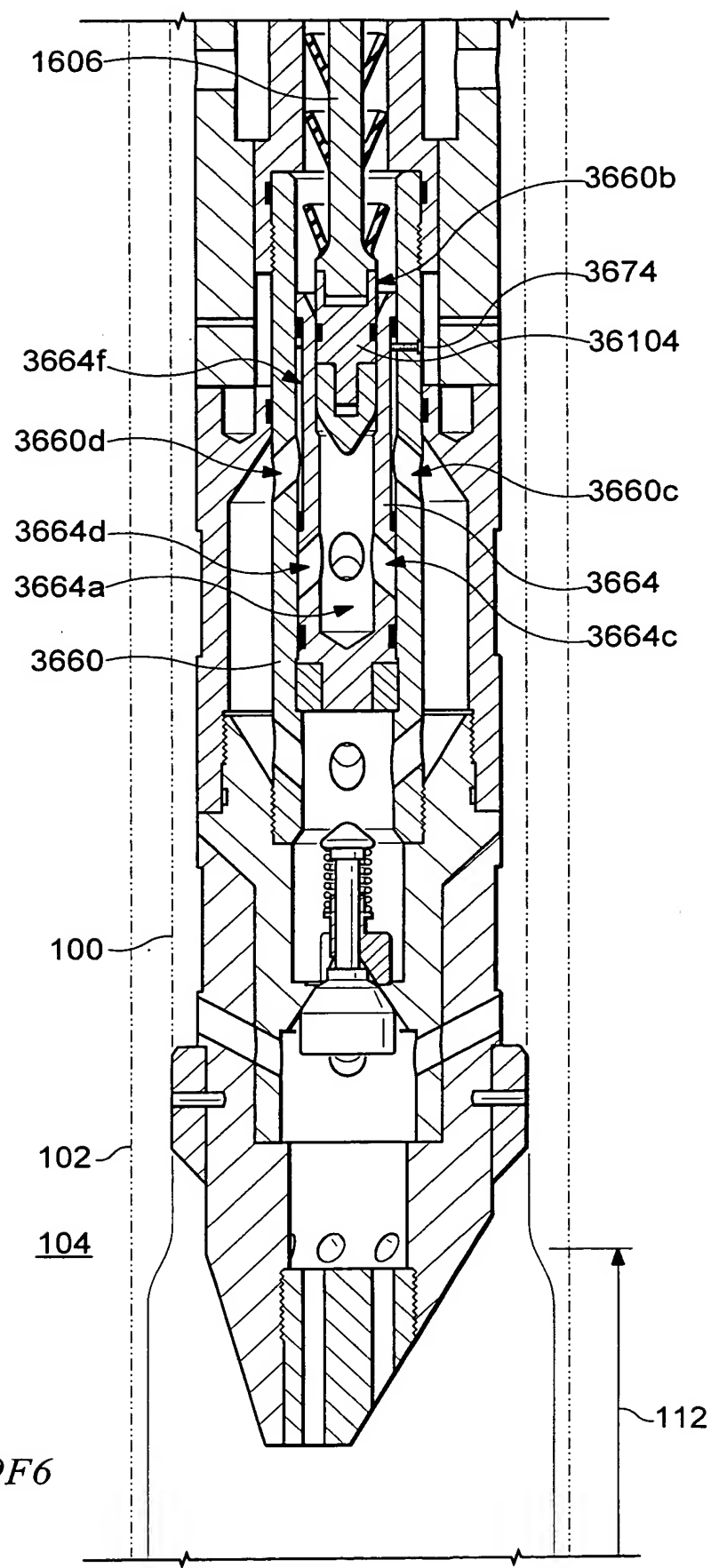


Fig. 19F6

193/203

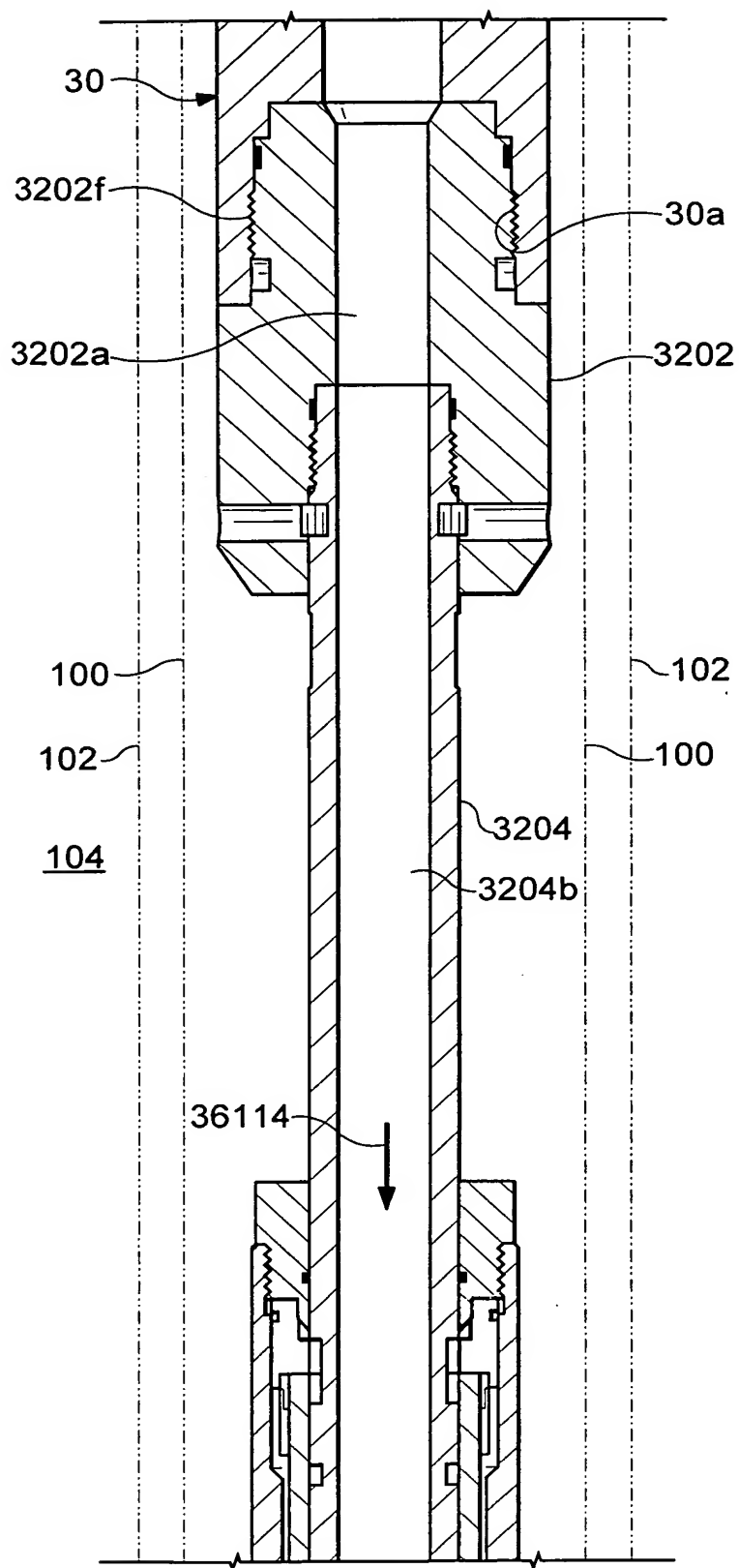


Fig. 19G1

194/203

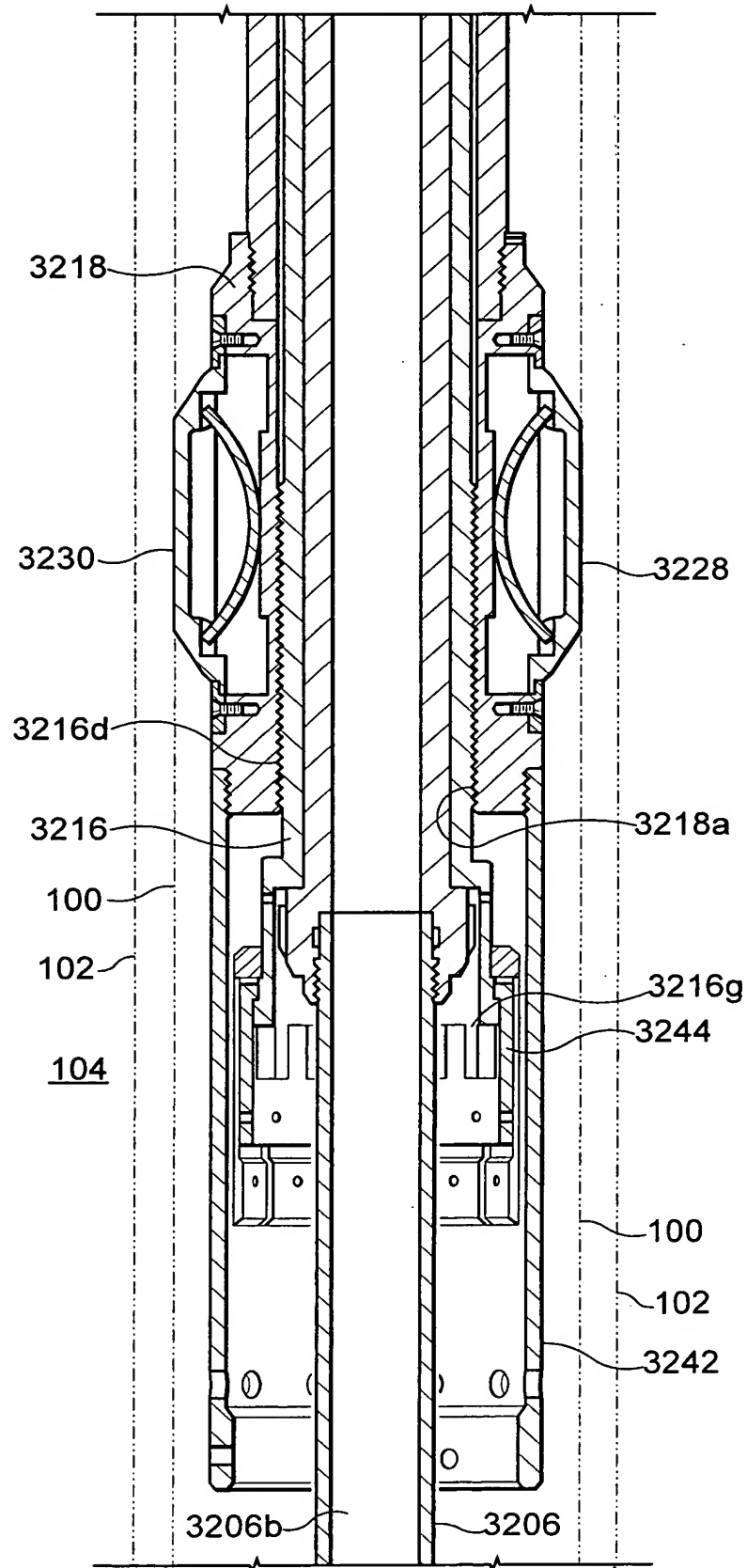
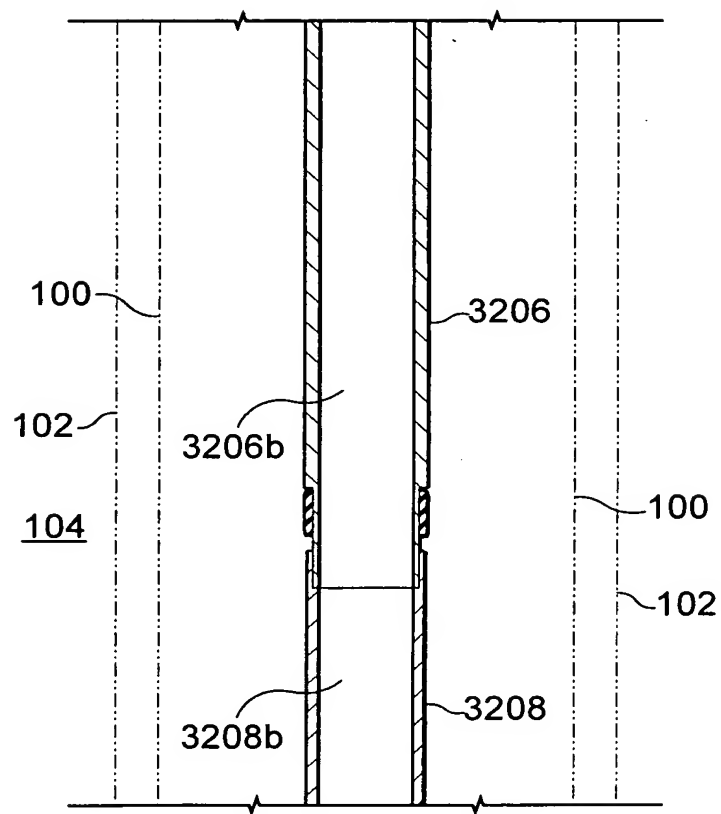
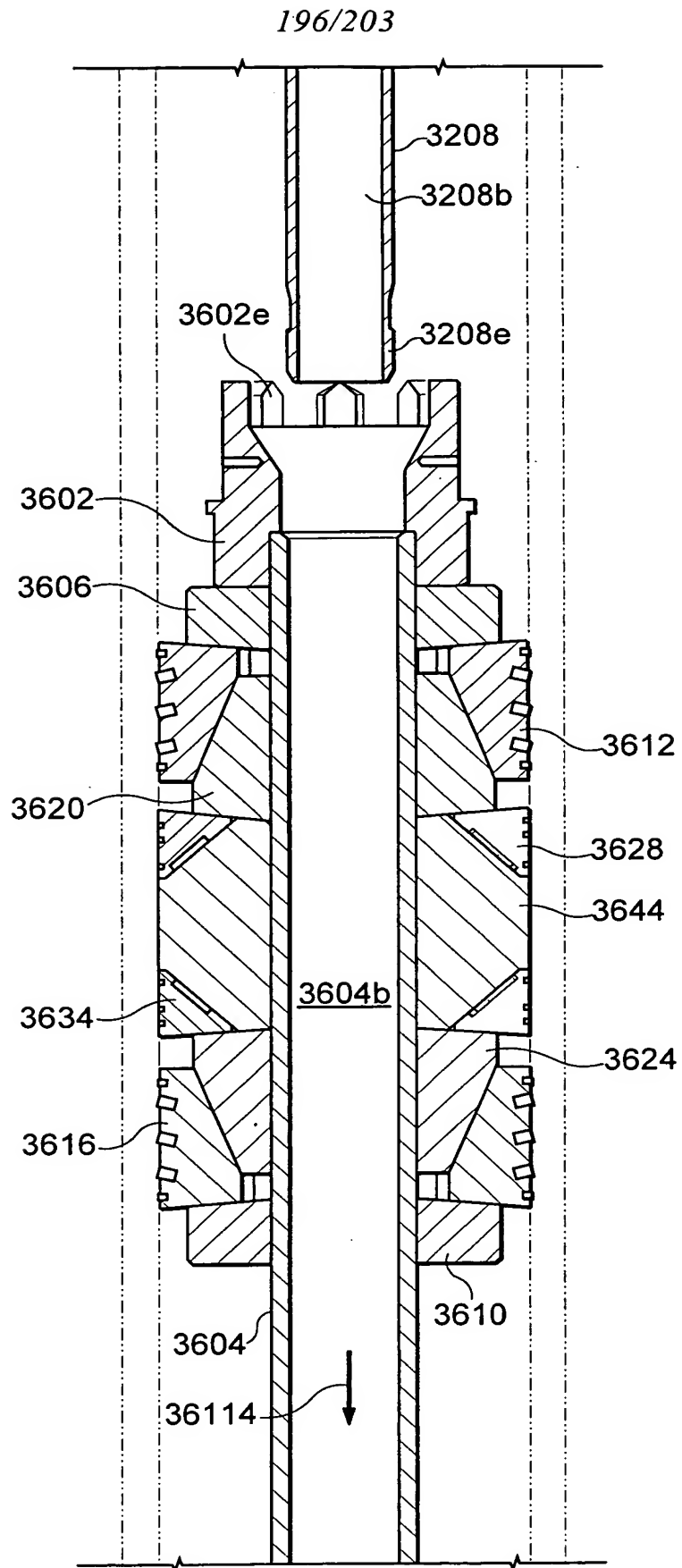


Fig. 19G2

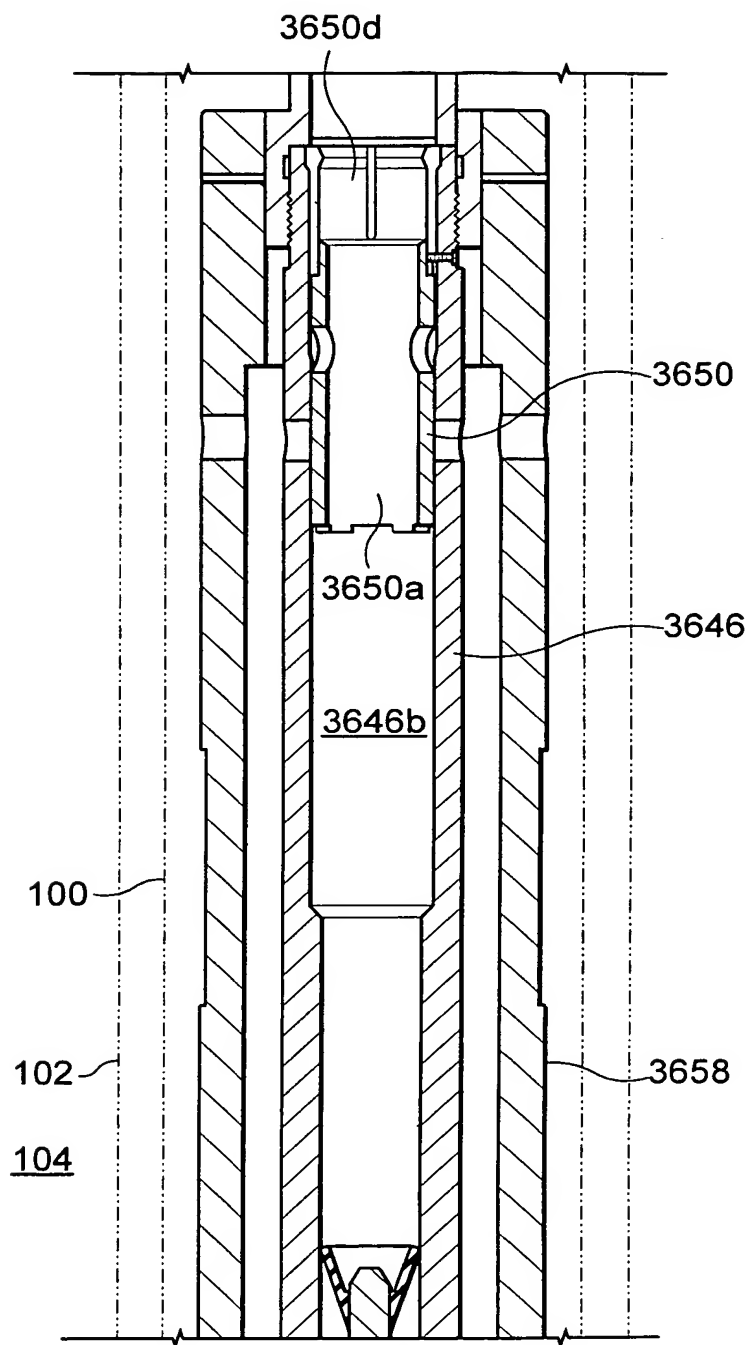
195/203

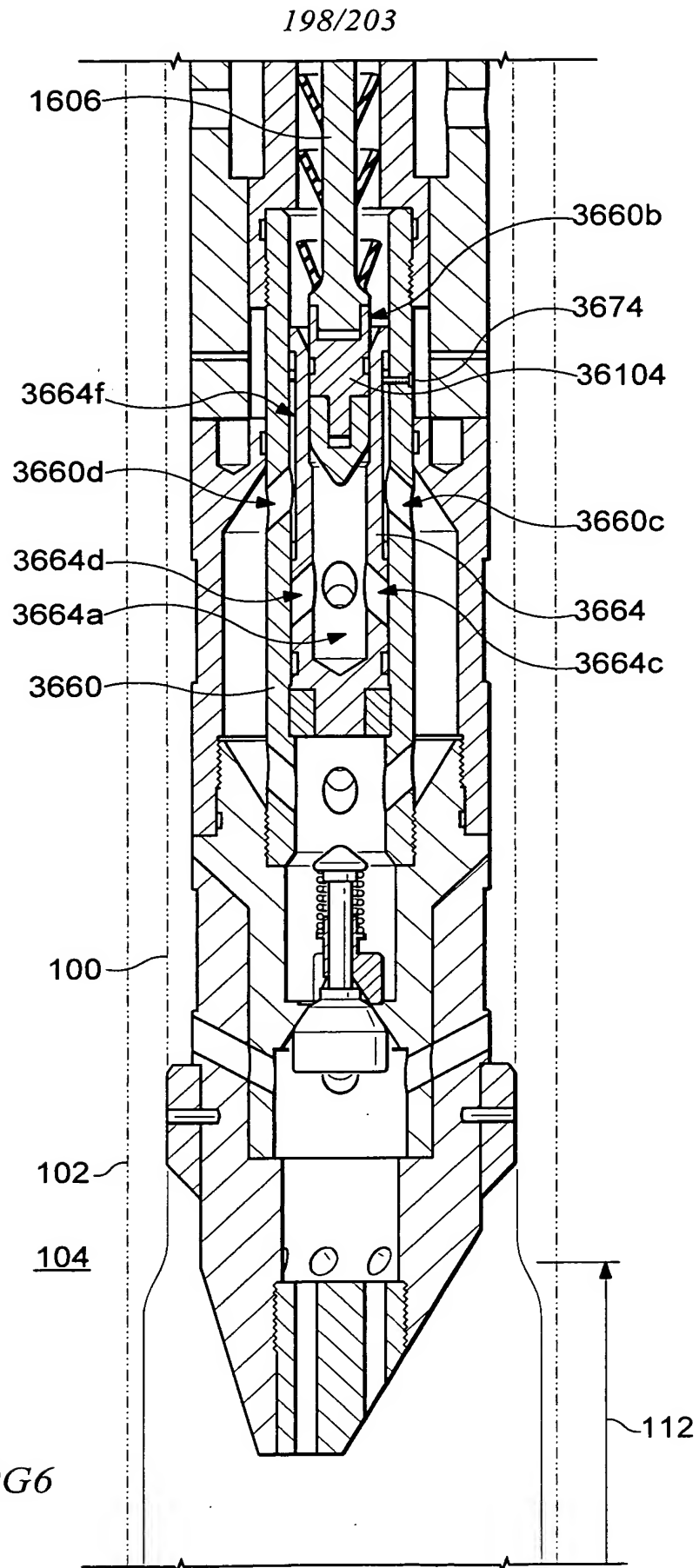
*Fig. 19G3*

*Fig. 19G4*



197/203

*Fig. 19G5*

*Fig. 19G6*

199/203

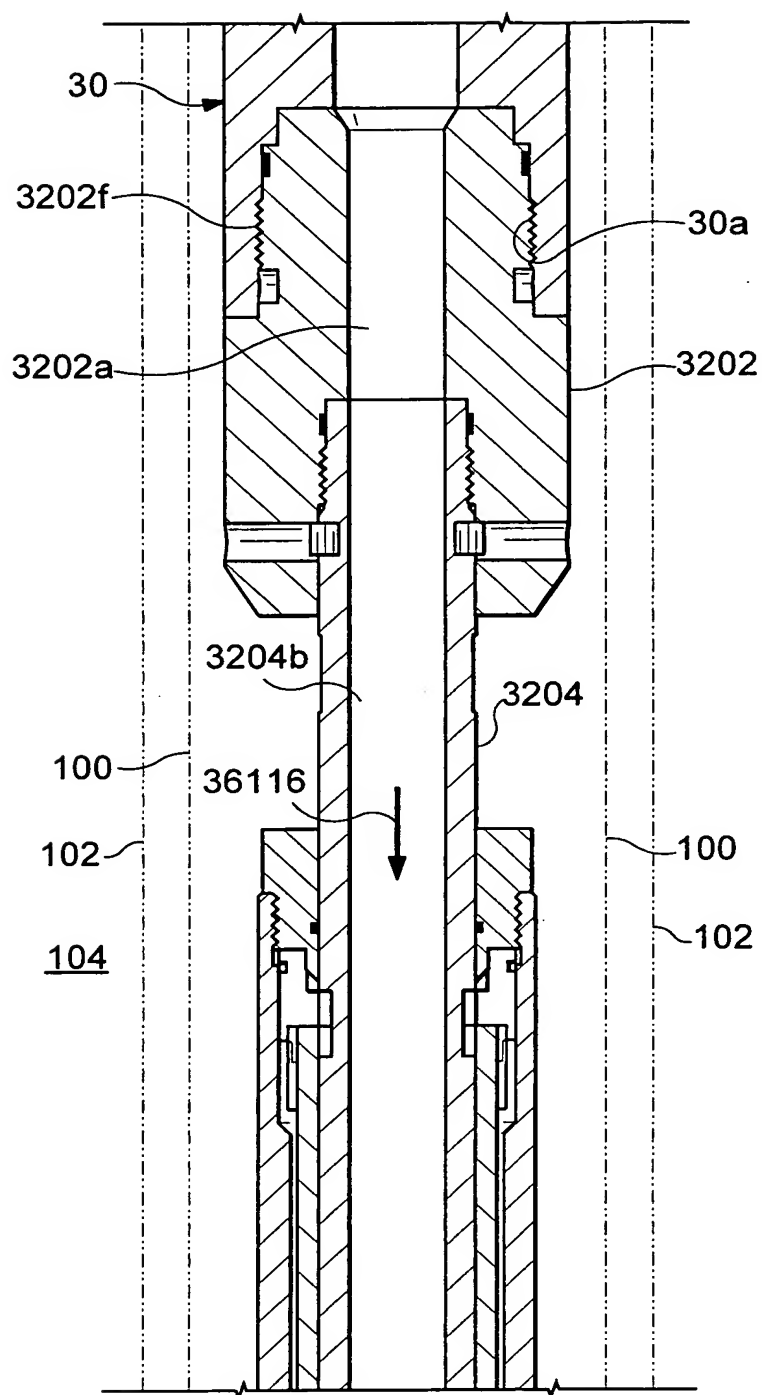


Fig. 19H1

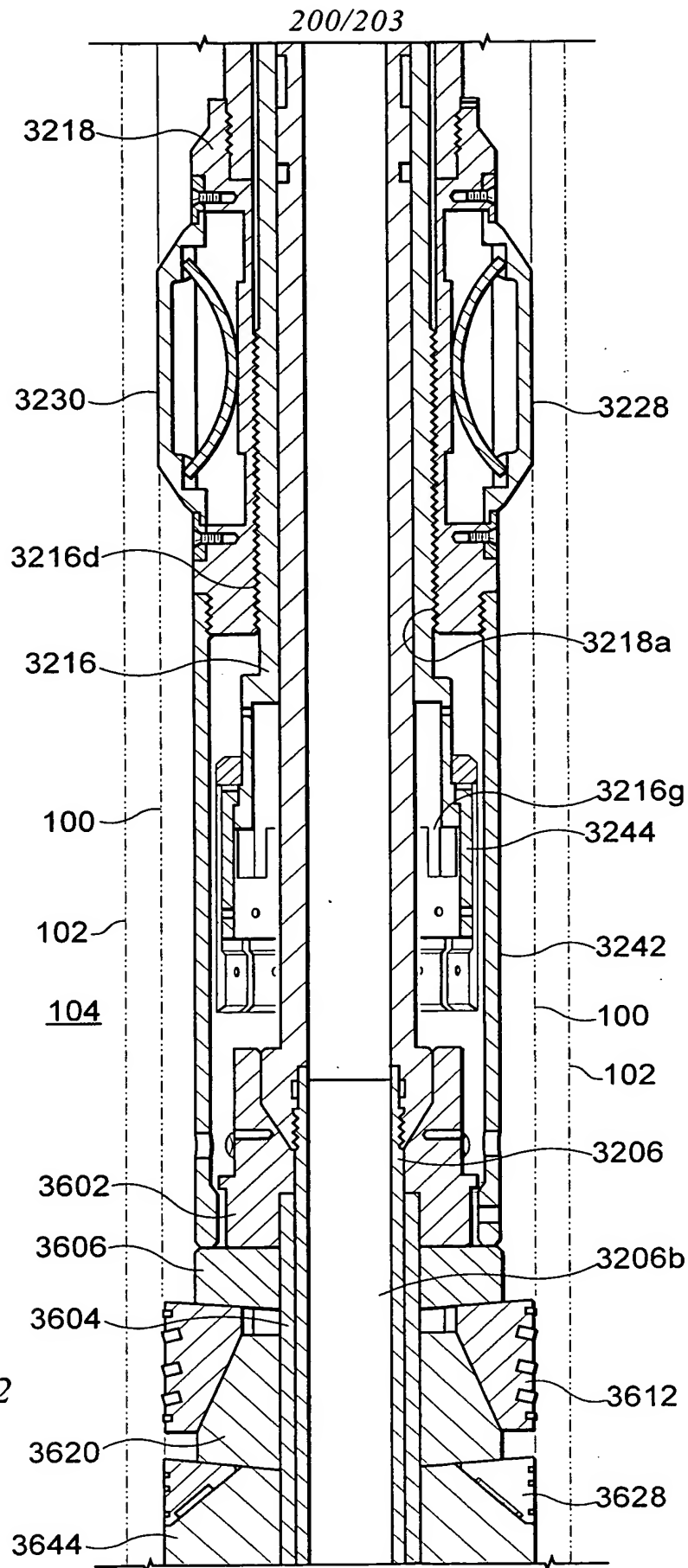
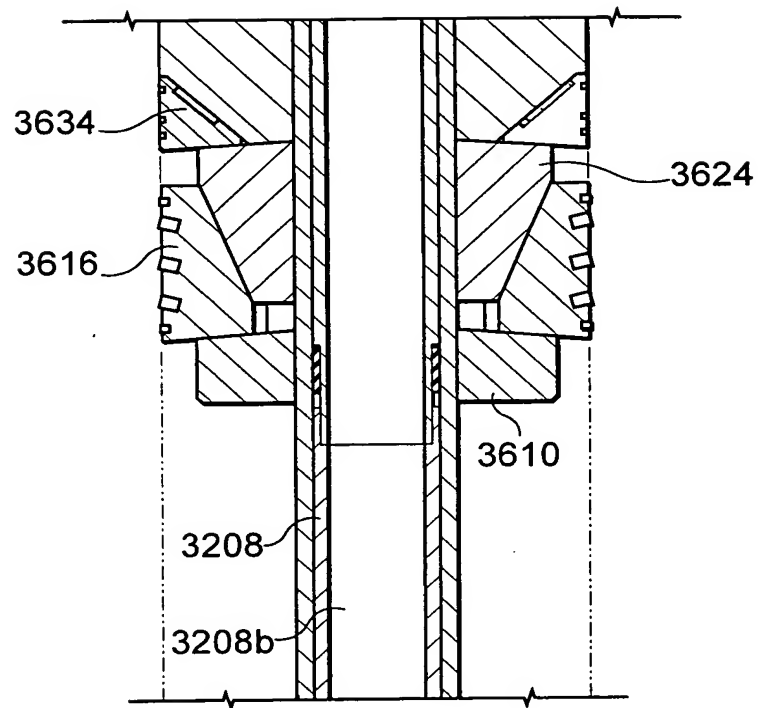
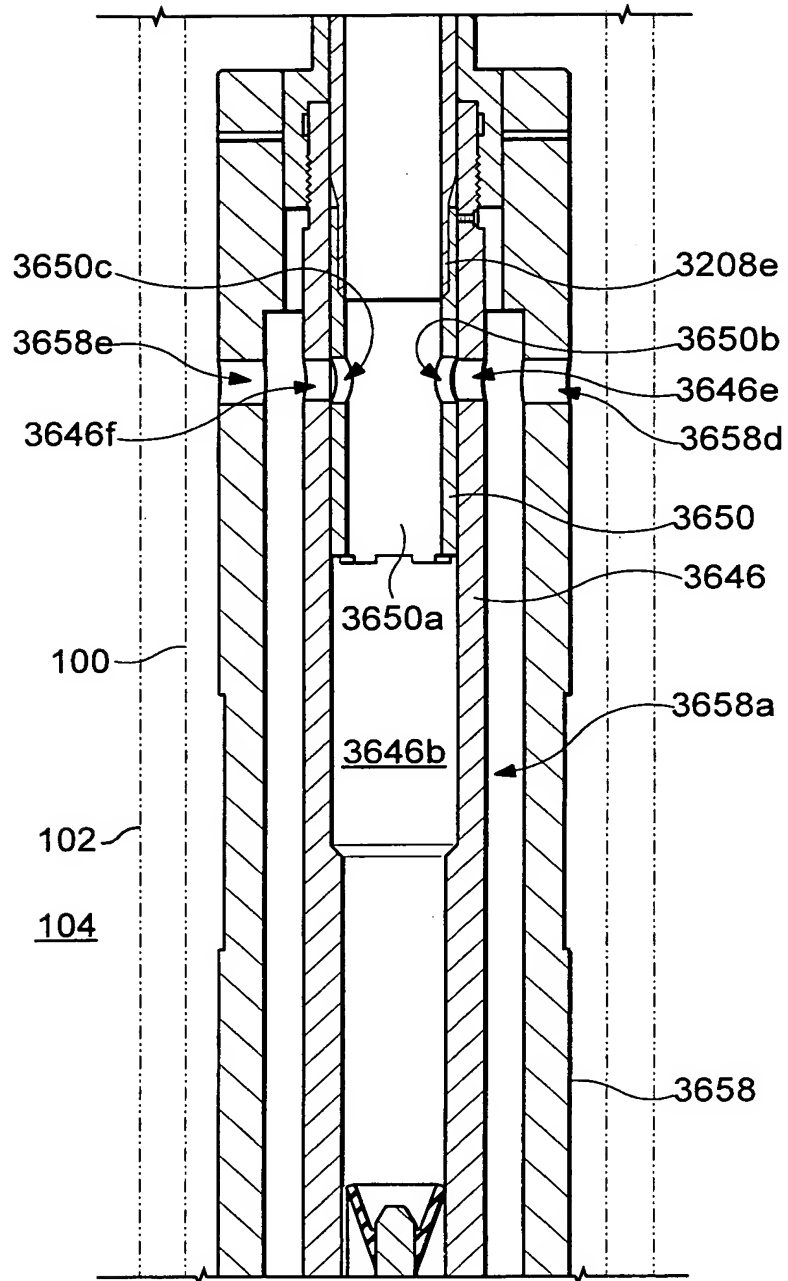


Fig. 19H2

201/203

*Fig. 19H3*

202/203

*Fig. 19H4*

203/203

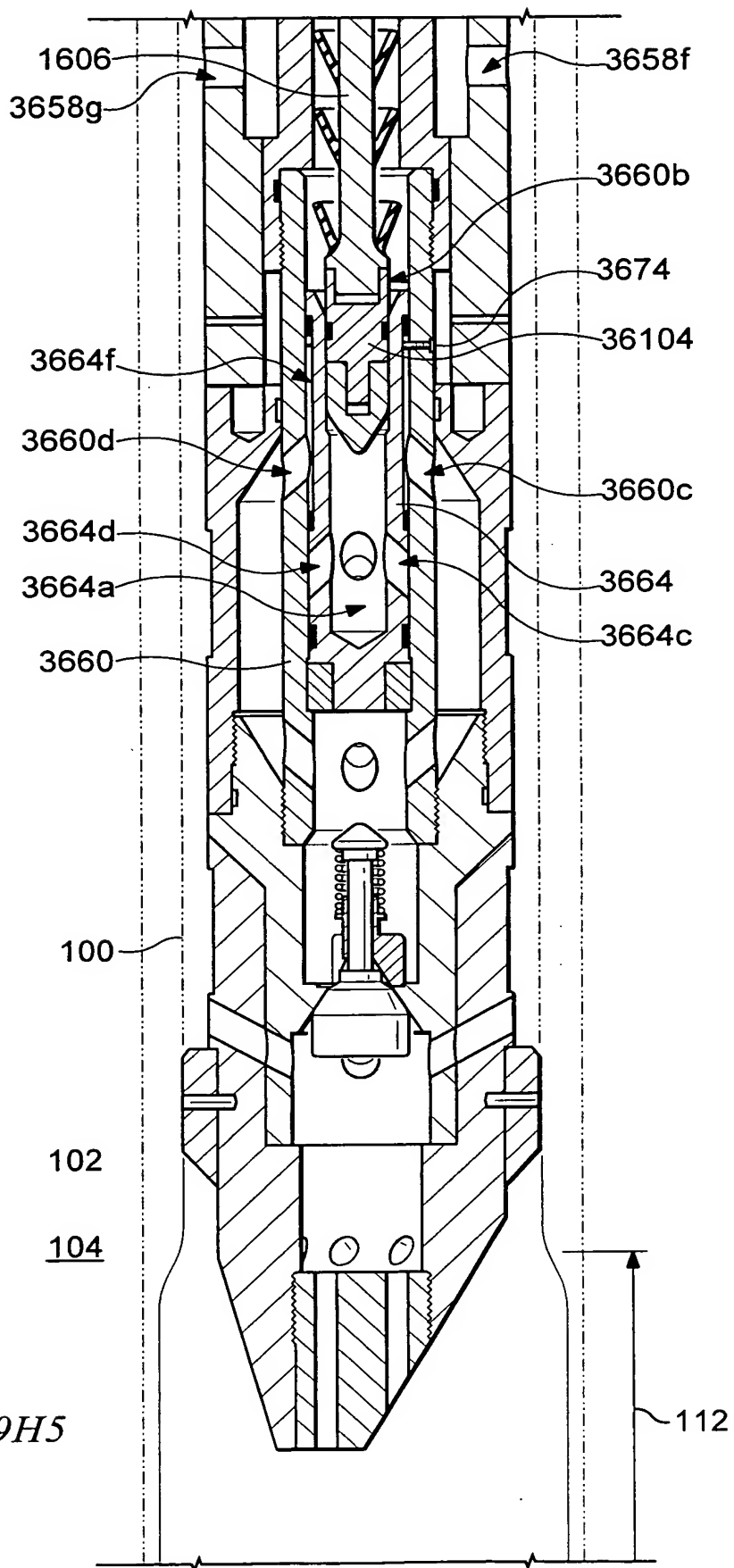


Fig. 19H5